Waiting for an Army to Die: The Tragedy of Agent Orange, 277

Water: Too Much, Too Little, Too Polluted?, 276

Weird & Wonderful Wildlife, 286
Why Are They Starving Themselves? Understanding Anorexia Nervosa and Bulimia, 289

Wild and Woolly Mammoths, 297 Wonders of Energy, 296 The Word Processing Book, 252 Word Processing on the IBM, 253

Word Processing on the KayPro, 253

A World of Animals: The San Diego Zoo and the Wild Animal Park, 285

Writing BASIC Adventure Programs for the TRS-80, 246

Your First Microprocessor: Organizing, Construction, Debugging, 245

Zoological Sciences, 284, 297



# Film/Video/Filmstrip Index

#### (Subjects in italics)

The Abortion Issue: Both Sides of the National Debate, 310
Agriculture, 309
Anger: The Turbulent Emotion, 310
The Apple II Computer Explained, 269
Archeology, 309

Backyard Wildlife, 307 Bacteria and Health, 307 Basic Communication Skills, 304 BASIC Power, 263 Beyond the Plains, 301 Botanical Sciences, 306 Bronchoscopy, 308

Career Education for Children and Youth in Special Education, 310 Chemistry, 305

Chemistry: Acids, Bases and Salts, 2nd ed., 305
Chemistry: Solution (Ionic and Molecular),

2nd ed., 306 Chemistry: The Quest for Synthetic Fuels,

302 The Choice: Your Own Best Friend? Your Own Worst Enemy?, 301

The Color Computer, 263 The Computer, 263

The Computer and You: An Introduction, 263

Computer Applications: Science and Medicine, 264

Computer Careers: Jobs for the '80s, 269 Computerized Classroom, 270 The Computer People, 269 The Computer Programme Series, 264 Computer Programming in BASIC, 269 Computers: The Truth of the Matter, 264

Computers: Tools for People, 264 Computer: Tool for the Future, 265 Computer Survival Guide: A Crash Course in Computer Literacy, 264

The Computer: What It Can—and Can't— Do, 269

Cultural Anthropology, 301

Dangerous Dieting: The Wrong Way to Lose Weight, 311 Data Processing, 263, 269 DES: The Timebomb Drug, 308
Discovering Computers, 268
Does It Hurt? Preparing a Child for the
Hospital, 308
Don't Bother Me, I'm Learning: Adventures in Computer Education, 268
Don't Bother Me, I'm Learning: Com-

puters in the Community, 265

Earth Sciences, 306
Education, 268, 270, 304
Electro-Magnetic Waves, 305
Energy, 302, 310
Energy Series, 310
Environment, 302
The Exercise & Rest Film, revised, 308

From Harlem to Harvard, 301 Fungi and Man, 306

Genetic Controversy: Gene Splicing & Cloning, 311 The Good News from Earth, 310

High Technology: How It Works, 311

I Am Joe's Eye, 308
The Impossible Bird, 307
Incest: The Family Secret, 302
In Our Own Backyard: The First Love Canal, revised, 303
Intimate Relations, 302
An Introduction to Computers, 270
Investigating the Nervous System, 308

Jiminy Cricket, P.S. (Problem-Solver), 304

Know Your Library, 3rd ed., 301

Learning about Computers, 265 Legacy for a Loon, 307 Library Sciences, 301 Life in the Womb: The First Stages of Human Development, 311 Life Sciences, 306, 311 Living with Change, 302 Living with Computers, 265

The Man Behind the Mask, 309

Man of the Trees, 306 Mathematics, 304 Mathscore Two, 304 Math Topics: Geometry, 304 Medical Sciences, 307, 311 Microcomputers: An Introduction, 265

Nursing: A Family Affair, 309

The Paramecium, 307 Physics, 305 Principles of Learning and Instruction, 304 Programming for Microcomputers, 268 Psychiatry, 307, 311 Psychology, 301, 310 Pure Sciences, 310

Rape/Crisis, 301 Rape Culture, revised ed., 303 Return to Appalachia, 302 Rivers at Work, 306

Schizophrenia: Removing the Veil, 311 Social Problems and Services, 303, 310 Sociology, 301 Spring: Nature's Sights and Sounds, 306 The Sugar Beet—How Sweet It Is, 309 A Swamp Ecosystem, 306

Tales of Tomorrow: Our Elders, 304
Technology, 311
To Catch a Cloud: A Thoughtful Look at
Acid Rain, 303
Todos Santos Cuchumatan, 302
Turn a Handle, Flick a Switch, revised ed.,

Understanding Chemotherapy, 309
The: UNIX System: Making Computers
Easier to Use, 268
The UNIX System: Making Computers More
Productive, 268

Welcome to the Future: Computers in the Classroom, 268 Who Stole the Quiet Day?, 2nd ed., 309 Word Processing on Your Microcomputer: From Keyboard to Printout, 270

Zoological Sciences, 307

Waiting for an Army to Die: The Tragedy of Agent Orange, 277

Water: Too Much, Too Little, Too Polluted?, 276

Weird & Wonderful Wildlife, 286
Why Are They Starving Themselves? Understanding Anorexia Nervosa and Bulimia, 289

Wild and Woolly Mammoths, 297 Wonders of Energy, 296 The Word Processing Book, 252 Word Processing on the IBM, 253

Word Processing on the KayPro, 253

A World of Animals: The San Diego Zoo and the Wild Animal Park, 285

Writing BASIC Adventure Programs for the TRS-80, 246

Your First Microprocessor: Organizing, Construction, Debugging, 245

Zoological Sciences, 284, 297



# Film/Video/Filmstrip Index

#### (Subjects in italics)

The Abortion Issue: Both Sides of the National Debate, 310
Agriculture, 309
Anger: The Turbulent Emotion, 310
The Apple II Computer Explained, 269
Archeology, 309

Backyard Wildlife, 307 Bacteria and Health, 307 Basic Communication Skills, 304 BASIC Power, 263 Beyond the Plains, 301 Botanical Sciences, 306 Bronchoscopy, 308

Career Education for Children and Youth in Special Education, 310 Chemistry, 305

Chemistry: Acids, Bases and Salts, 2nd ed., 305
Chemistry: Solution (Ionic and Molecular),

2nd ed., 306 Chemistry: The Quest for Synthetic Fuels,

302 The Choice: Your Own Best Friend? Your Own Worst Enemy?, 301

The Color Computer, 263 The Computer, 263

The Computer and You: An Introduction, 263

Computer Applications: Science and Medicine, 264

Computer Careers: Jobs for the '80s, 269 Computerized Classroom, 270 The Computer People, 269 The Computer Programme Series, 264 Computer Programming in BASIC, 269 Computers: The Truth of the Matter, 264

Computers: Tools for People, 264 Computer: Tool for the Future, 265 Computer Survival Guide: A Crash Course in Computer Literacy, 264

The Computer: What It Can—and Can't— Do, 269

Cultural Anthropology, 301

Dangerous Dieting: The Wrong Way to Lose Weight, 311 Data Processing, 263, 269 DES: The Timebomb Drug, 308
Discovering Computers, 268
Does It Hurt? Preparing a Child for the
Hospital, 308
Don't Bother Me, I'm Learning: Adventures in Computer Education, 268
Don't Bother Me, I'm Learning: Com-

puters in the Community, 265

Earth Sciences, 306
Education, 268, 270, 304
Electro-Magnetic Waves, 305
Energy, 302, 310
Energy Series, 310
Environment, 302
The Exercise & Rest Film, revised, 308

From Harlem to Harvard, 301 Fungi and Man, 306

Genetic Controversy: Gene Splicing & Cloning, 311 The Good News from Earth, 310

High Technology: How It Works, 311

I Am Joe's Eye, 308
The Impossible Bird, 307
Incest: The Family Secret, 302
In Our Own Backyard: The First Love Canal, revised, 303
Intimate Relations, 302
An Introduction to Computers, 270
Investigating the Nervous System, 308

Jiminy Cricket, P.S. (Problem-Solver), 304

Know Your Library, 3rd ed., 301

Learning about Computers, 265 Legacy for a Loon, 307 Library Sciences, 301 Life in the Womb: The First Stages of Human Development, 311 Life Sciences, 306, 311 Living with Change, 302 Living with Computers, 265

The Man Behind the Mask, 309

Man of the Trees, 306 Mathematics, 304 Mathscore Two, 304 Math Topics: Geometry, 304 Medical Sciences, 307, 311 Microcomputers: An Introduction, 265

Nursing: A Family Affair, 309

The Paramecium, 307 Physics, 305 Principles of Learning and Instruction, 304 Programming for Microcomputers, 268 Psychiatry, 307, 311 Psychology, 301, 310 Pure Sciences, 310

Rape/Crisis, 301 Rape Culture, revised ed., 303 Return to Appalachia, 302 Rivers at Work, 306

Schizophrenia: Removing the Veil, 311 Social Problems and Services, 303, 310 Sociology, 301 Spring: Nature's Sights and Sounds, 306 The Sugar Beet—How Sweet It Is, 309 A Swamp Ecosystem, 306

Tales of Tomorrow: Our Elders, 304
Technology, 311
To Catch a Cloud: A Thoughtful Look at
Acid Rain, 303
Todos Santos Cuchumatan, 302
Turn a Handle, Flick a Switch, revised ed.,

Understanding Chemotherapy, 309
The: UNIX System: Making Computers
Easier to Use, 268
The UNIX System: Making Computers More
Productive, 268

Welcome to the Future: Computers in the Classroom, 268 Who Stole the Quiet Day?, 2nd ed., 309 Word Processing on Your Microcomputer: From Keyboard to Printout, 270

Zoological Sciences, 307

## **Annual Index**

Volume 19, Number 1, September 1983, pp. 1-62; Number 2, November 1983, pp. 63-124; Number 3, January 1984, pp. 125-182, Number 4, March 1984, pp. 183-240; Number 5, May 1984, pp. 241-330.

tives. II: 203

Orchid Biology: Reviews and Perspec-

Space: 17

Ballard Robert D.

### **Books**

Adams, Richard:	Ardley, Neil:	Exploring Our Living Planet: 199 Barash, David P.:
Our Amazing Sun; 153  Our Won-	Health and Medicine; 159 Aris, Rutherford, H. Ted Davis, and Roger	Aging: An Exploration: 129
derful Solar System; 153	H. Stuewer (Eds.):	Bare, Coleen Stanley:
Adams, Robert A.: Single-Variable Calculus; 194	Springs of Scientific Creativity: Essays on Founders of Modern Science: 135	Rabbits and Hares: 157  Tree Squir- rels: 298
Adler, David:	Armstrong, Frank B.:	Barker, Philip:
Amazing Magnets; 295 ☐ Wonders of Energy; 296	Biochemistry, 2nd ed.; 79	Techniques of Archaelogical Excava-
Adler, David A.:	Arnold, Caroline:	tion, 2nd ed., revised and expanded; 95
Hyperspace! Facts and Fun from All over the Universe; 30	The Biggest Living Thing; 217 Pets without Homes; 295 Who Keeps Us	Barnes, Barry, and David Edge (Eds.): Science in Context: Readings in the So-
Agostini, Franco:	Healthy?; 35	ciology of Science: 10
Math and Logic Games; 279	Arnosky, Jim:	Barr, Claude A.:
Aho, Alfred V., John E. Hopcroft, and Jef- frey D. Ullman:	Secrets of a Wildlife Watcher; 298 Aron, J.D.: The Program Development Process: Part	Jewels of the Plains: Wild Flowers of the Great Plains Grasslands and Hills; 81
Data Structures and Algorithms; 183	2-The Programming Team; 183	Barr, Donald R., and Peter W. Zehna:
Aitchison, Jean: The Articulate Mammal: An Introduc-	Artwick, Bruce A.:	Probability: Modeling Uncertainty; 135
tion to Psycholinguistics, 2nd ed.; 134	Applied Concepts in Microcomputer Graphics; 241	Barrett, Ian:
Alberty, Robert A.:	Arya, Jagdish C., and Robin W. Lardner:	Tundra and People; 93
Physical Chemistry, 6th ed.; 138	Algebra & Trigonometry with Appli-	Barrett, Judi: A Snake is Totally Tail: 298
Alcamo, I. Edward: Fundamentals of Microbiology; 78	cations; 72 College Algebra with Applications; 135	Barrow, John D., and Joseph Silk:
Alexander, Richard D.:	Ashford, Janet Isaacs, (Ed.):	The Left Hand of Creation: The Origin and Evolution of the Expanding Uni-
Darwinism and Human Affairs; 67	The Whole Birth Catalog: A Sourcebook	verse; 280
Aliki:	for Choices in Childbirth: 145	Bass, Ellen, (Ed.), et al.:
Fossils Tell of Long Ago; 296 Wild and Woolly Mammoths; 297	Ashley, Ruth, and Judi N. Fernandez: COBOL for Microcomputers: 241	I Never Told Anyone: Writings by Women
Allaby, Michael, and James Lovelock:	Asimov, Isaac:	Survivors of Child Sexual Abuse: 192
The Great Extinction: The Solution to	Counting the Eons; 11 \subseteq How Did We	Battan, Louis J.:
One of the Great Mysteries of Science:	Find Out about Genes?; 296  The	Weather in Your Life; 139 Bayliss, R.I.S.:
The Disappearance of the Dinosaurs;	Roving Mind: 126	Thyroid Disease: The Facts; 20
78	Atwater, Eastwood:	Beckey, Fred:
Allen, Barry W.:	Psychology of Adjustment: Personal	Mountains of North America; 14
Beneath Cold Seas: Exploring Cold- Temperate Waters of North America; 282	Growth in a Changing World, 2nd ed.:	Beech, Graham:
Allington, Richard L., and Kathleen Krull:	65	Successful Software for Small Com-
Measuring: 155 Time: 153	Austin, C.R., and R.V. Short (Eds.):	puters: 1
Alter, Judy:	Reproduction in Mammals, 2nd ed., Book	Beggs, Joseph Stiles:
Surviving Exercise: Judy Alter's Safe and	2: Embryonic and Fetal Development; 81	Kinematics: 196
Sane Exercise Program; 205	Avery, Mary Ellen, and George Litwack:	Beiser, Arthur:
Ammer, Christine:	Born Early: 84	Modern Technical Physics, 4th ed.; 74
The A to Z of Women's Health: A Con-	Awad, Elias M.:	Beishir, Lois:
cise Encyclopedia; 205	Introduction to Computers; 89	Microbiology in Practice: Individual- ized Instruction for the Allied Health
Andersen, Christopher P.:	Aylesworth, Thomas G. and Virginia L.:	Sciences, 3rd ed.; 79
Father: The Figure and the Force; 275	The Mount St. Helens Disaster: What	Bell, Michael J.:
Anderson, E.W.:	We've Learned; 76	The World from Brown's Lounge: An
Animals as Navigators; 284 Anderson, Norman D., and Walter R.		Ethnography of Black Middle-Class Play;
Brown:	Baars, Donald L.:	129
Fireworks! Pyrotechnics on Display; 161	The Colorado Plateau: A Geologic His-	Bellville, Rod, and Cheryl Walsh Bellville:
Andriole, Stephen J.:	tory; 139	Large Animal Veterinarians; 291
Handbook of Problem Solving: An An-	Bailey, Mark W.:	Bendall, D.S., (Ed.):
alytical Methodology; 293	Electricity; from the 15 vol. Read about	Evolution from Molecules to Men; 282
Antebi, Elizabeth:	Science Library: 155	Bennett, Charles F.:
The Electronic Epoch; 25	Bain, Iain, and Albert McDonald:	Conservation and Management of Nat-
Anthony, Catherine Parker, and Gary A.	Mountains and People: 93	ural Resources in the United States; 131
Thibodeau:	Bains, Rae:	Berenson, Mark L., David M. Levine, and
Textbook of Anatomy & Physiology, 11th	Discovering Electricity; 96	Matthew Goldstein:
ed.; 205	Baker, Gwendolyn Calvert:	Intermediate Statistical Methods and

Planning and Organizing for Multicul-

Migration: Paths through Time and

tural Instruction; 277

Baker, R. Robin:

Appel, Willa::

adise: 129

Arditti, Joseph, (Ed.):

Cults in America: Programmed for Par-

Applications: A Computer Package Ap-

Bright Stars, Red Giants and White

proach; 72

Berger, Melvin:

Dwarfs: 196 Why I Cough, Sneeze, Shiver, Hiccup, & Yawn: 99 Berman, Louis, and J.C. Evans: Exploring the Cosmos, 4th ed.; 136 Berner, Jeff: Overcoming Computer Fear; 241 Berry, L.G., Brian Mason, and R.V. Dietrich: Mineralogy: Concepts, Descriptions, Determinations, 2nd ed.; 138 Betts, Carolyn: A Special Kind of Normal; 20 Billings, Charlene W .: Scorpions: 157 Binford, Lewis R .: In Pursuit of the Past: Decoding the Archaeological Record: 95 Bitter, Gary G .: Computers in Today's World; 241 Black, Kathleen: Short-Term Counseling: A Humanistic Approach for the Helping Professions; Blackman, Margaret B .: During My Time: Florence Edenshaw Davidson, A Haida Woman; 4 Bland, Jeffrey, (Ed.): Medical Applications of Clinical Nutrition: 145 Blank, Hannah I .: Mastering Micros; 183 Blankenship, John: The Apple House: 257 Blassingame, Wyatt: The Strange Armadillo; 217 Blum, Henrik L. Planning for Health: Generics for the Eighties, 2nd ed.; 146 Blumberg, Rhoda: The First Travel Guide to the Bottom of the Sea: 156 Blumberg, Rhode and Leda: The Simon and Schuster Book of Facts and Fallacies: 295 Bly, Robert W. Ronald's Dumb Computer; 259 Boag, David: The Kingfisher; 17 Board, Tessa: Birds: 157 Mammals: 157 Boas, Mary L .: Mathematical Methods in the Physical Sciences, 2nd ed.: 194

Bomar, George W. Texas Weather: 139 Borgerson, Mark J.:

A BASIC Programmer's Guide to Pascal: 242

Bowler, Peter J .:

The Eclipse of Darwinism: Anti-Darwinian Evolution Theories in the Decades around 1900; 140

Boyce, Jefferson C. Understanding Microcomputer Concepts: A Guide for Beginners and Hobbyists; 242

Bradbeer, Robin, Peter DeBono, and Peter Laurie

The Beginner's Guide to Computers; 242

Bradley, David J .: Assembly Language Programming for the IBM Personal Computer; 242

Brandt, Keith: Discovering Trees; 97 \( \square Marie Curie: \) Brave Scientist: 220

Branley, Franklyn M .:

Halley: Comet 1986; 154 Saturn: The Spectacular Planet: 154

Bray, C.M.

Nitrogen Metabolism in Plants: 284 Bregman, Allyn A .:

Laboratory Investigations in Cell Biologv; 200

Brenner, Charles:

The Mind in Conflict; 65

Brewer, George J., and Charles F. Sing: Genetics: 200

Breznitz, Shlomo, (Ed.): The Denial of Stress: 65

Broad, William, and Nicholas Wade: Betravers of the Truth: 278

Broekel, Ray: Dangerous Fish; 32

Brown, David E., (Ed.):

The Wolf in the Southwest: The Making of an Endangered Species; 144

Brown, Gardner M., Jr., and James A. Crutchfield (Eds.): Economics of Ocean Resources: A Research Agenda; 68

Brown, Marc, and Stephen Krensky: Dinosaurs, Beware! A Safety Guide; 29 Browne, Janet:

The Secular Ark: Studies in the History of Biogeography: 140

Browne, Tom: Rivers and People: 93

Bruno, Frank J .: Adjustment and Personal Growth: Seven Pathways, 2nd ed.; 2

Bruns, Bill: A World of Animals: The San Diego Zoo and the Wild Animal Park: 285

Bruun, Ruth Dowling, and Bertel Bruun: The Human Body: 84

Buckley, Kathleen A., and Nancy W. Kulb: Handbook of Maternal-Newborn Nursing: 84

Budoff, Penny Wise: No More Hot Flashes and Other Good News: 287

Buedeler, Werner, and trans. by Fred Brad-

The Fascinating Universe: The Modern Aspects of Astronomy; 136

Bunch, Bryan H.: Mathematical Fallacies and Paradoxes: 11

Burgess, Eric: By Jupiter: Odysseys to a Giant: 14 [ Celestial BASIC: Astronomy on Your Computer: 12

Burke, Anna Mae Walsh: Microcomputers Can Be Kidstuff: A Friendly Guide to Using a Micro in Your Home and School; 259

Burnham, David: The Rise of the Computer State; 192 Bursztajn, Harold, et al.:

Medical Choices, Medical Chances: How Patients, Families and Physicians Can Cope with Uncertainty: 146 Burton, Robert:

The Life and Death of Whales, 2nd ed.; 203 Nature's Night Life: 18

Byrne, Donn, and William A. Fisher (Eds.): Adolescents, Sex, and Contraception; 4

Caglioti, Luciano, and trans. by Mirella Giacconia: The Two Faces of Chemistry: 14 Cahill, Kevin M., (Ed.):

The AIDS Epidemic; 146

Calder, Nigel: Timescale: An Atlas of the Fourth Dimension; 280

Calderone, Mary S., and James W. Ramey: Talking with Your Child about Sex: Questions and Answers for Children from Birth to Puberty: 27

California Office of Appropriate Technol-

Common Sense Wind Energy; 89 Calmus, Lawrence:

The Business Guide to Small Computers: 245 Calter, Paul:

Technical Mathematics: 11

Calvin, William H .: The Throwing Madonna: Essays on the Brain; 273

Canter, Lee, with Marlene Canter: Lee Canter's Assertive Discipline for Parents: 69

Carlisle, E. Fred: Loren Eiseley: The Development of a Writer: 94

Carr, Anna: Rodale's Color Handbook of Garden Insects; 92

Carrick, Carol: Two Covotes: 97 Carson, James:

Deserts and People: 93

Carver, Keith: Computers and Data Processing: Introduction to BASIC, 3rd ed.; 1

Castro, José I.: The Sharks of North American Waters; 203

Chajes, Alexander: Structural Analysis; 209

Chalmers, Bruce: The Structure and Properties of Solids: An Introduction to Materials Science:

Chang, Sheldon S.L., (Ed.): Fundamentals Handbook of Electrical and Computer Engineering: Computer Hardware, Software, and Applications, Vol. 3: 209

Chapman, Duane: Energy Resources and Energy Corporations: 68

Charig, Alan: A New Look at the Dinosaurs: 78

Charles-Picard, Gilbert, (Ed.): Larousse Encyclopedia of Archaeology; 294

Charlesworth, Edward A., and Ronald G. Nathan: Stress Management: A Comprehensive Guide to Wellness: 3

Chater, K.F., et al. (Eds.): Genetic Rearrangement: Proceedings of the Fifth John Innes Symposium "Bio-

logical Consequences of DNA Structure and Genome Arrangement"; 282 Cheng, David K .:

Field and Wave Electromagnetics: 197 Cheng, Te-K'un:

Studies in Chinese Archaeology; 95 Chippindale, Christopher:

Stonehenge Complete: 212

Chisholm, Jane: Finding Out About Our Earth; 217

Chorafas, Dimitris N.: Databases for Networks and Minicomputers; 183 DBMS for Distributed Computers & Networks; 183

Chou, Wushow, (Ed.):
Computer Communications, Vol. 1
Principles; 63

Chronic, Halka:

Roadside Geology of Arizona: 199

Ciochon, Russell L., and Robert S. Corruccini (Eds.): New Interpretations of Ape and Human

Ancestry: 282 Claugher, D.:

Scanning Nature; 200

Clawson, Marion:

The Federal Lands Revisited: 276

Claybrook, Billy G.:

File Management Techniques; 245 Cluley, J.C.:

Interfacing to Microprocessors; 184 Clutton-Brock, T.H., F.E. Guinness, and

S.D. Albon: Red Deer: Behavior and Ecology of Two Sexes; 18

Cobb, Vicki:

Gobs of Goo; 155 ☐ The Monsters Who Died: A Mystery about Dinosaurs; 296 ☐ The Secret Life of Hardware: A Science Experiment Book; 162

Coffron, James W .:

Your First Microprocessor: Organizing, Construction, Debugging; 245

Cohen, Daniel: Computers; 245 Monster Dinosaur; 296

Cohen, Dorothy H., and Virginia Stern, with Nancy Balaban:

Observing and Recording the Behavior of Young Children, 3rd ed.; 273

Cohen, Sidney: Alcoholism Problems: Selected Issues; 287

Coleman, William, and Camille Limoges (Eds.):

Studies in History of Biology; 79 Comfort, Alex, and Jane Comfort:

What about Aicohol; 205
Considine, Douglas M., (Ed.):

Van Nostrand's Scientific Encyclopedia, 6th ed.; 10

Coon, Carleton S.: Racial Adaptations: 16

Corballis, Michael C., and Ivan L. Beale: The Ambivalent Mind: The Neuropsychology of Left and Right; 273

Corliss, William R., (Compiler):

Handbook of Unusual Natural Phenomena; 14 \( \subseteq Lightning, Auroras, Nocturnal Lights, and Related Luminous Phenomena: A Catalog of Geophysical Anomalies; 15

Crop, Sheldon, and Doug Mosher: Portable Computers; 245

Covell, Mara Brand: The Home Alternative to Hospitals and Nursing Homes; 211

Craig, Oman: Childhood Diabetes: The Facts: 21

Cullinan, Douglas, Michael H. Epstein, and John Wills Lloyd: Behavior Disorders of Children and Adolescents; 85

Cunningham, John D.: Human Biology; 85 Curtis, Helena:

Biology, 4th ed.; 200 Curtis, Patricia: Animal Partners: Training Animals to Help People; 29

Curtis, Stanley E.:

Environmental Management in Animal Agriculture; 291

Cutler, Winnifred Berg, Celso-Ramón García, and David A. Edwards: Menopause: A Guide for Women and

the Men Who Love Them; 205 Cutter, Fred: Art and the Wish to Die; 85

Dacosta, Frank:

Writing BASIC Adventure Programs for the TRS-80; 246

Dahmke, Mark:

The BYTE Guide to CP/M-86; 246

Dale, J.E., and F.L. Milthorpe (Eds.): The Growth and Functioning of Leaves; 143

Dalton, Stephen:

Caught in Motion: High-Speed Nature Photography; 84

Daniels, George H., and Mark H. Rose (Eds.):

Energy and Transport: Historical Perspectives on Policy Issues; 5

Dank, Milton:

Albert Einstein; 100
Datapro Research Corporation:

Datapro Who's Who in Microcomputing 1983: 184

Davies, Bronwyn:

Life in the Classroom and Playground: The Accounts of Primary School Children; 3

Davies, P.C.W.:

The Accidental Universe; 12 Davies, Paul:

God and the New Physics; 190

Davis, Gary A.:

Educational Psychology: Theory and Practice; 134

de Camp, L. Sprague: The Fringe of the Unknown; 125

deGelder, Beatrice, (Ed.): Knowledge and Representation; 189

DeHarpporte, Dean: Northeast and Great Lakes Wind Atlas; 293 ☐ Northwest, North Central and Alaska Wind Atlas; 293

Deitel, Harvey M.:

An Introduction to Operating Systems;

de la Peña, Augustin M.: The Psychobiology of Cancer: Automatization and Boredom in Health and Disease; 85

Dempsey, Michael W., (Ed.): Illustrated Fact Book of Science; 72

Department of Geography, University of Hawaii:

Atlas of Hawaii; 293

De Spelder, Lynne Ann, and Albert Lee Strickland: The Last Dance: Encountering Death

The Last Dance: Encountering Death and Dying: 146

Deudney, Daniel, and Christopher Flavin: Renewable Energy: The Power to Choose; 131

Devins, Delbert W.: Energy: Its Physical Impact on the Environment; 25

de Wall, Frans: Chimpanzee Politics: Power and Sex among Apes; 18 Dickerson, Richard E., and Irving Geis: Hemoglobin: Structure, Function, Evolution, and Pathology; 21

Dickinson, Jane:

All about Trees: 156

Dietrich, R.V., and E. Reed Wicander: Minerals, Rocks, and Fossils; 139

D'Ignazio, Fred:
Atari in Wonderland; 246 

How to Get Intimate with Your Computer: A Ten-Step Program for Relieving Computer Anxiety; 246 

Messner's Introduction to the Computer; 184 

The Star Wars Question & Answer Book about Computers; 184

Dinneen, Betty:

Striped Horses: The Story of a Zebra Family; 97

Dintiman, George B., and Jerrold Greenberg:

Health through Discovery, 2nd ed.; 146 Ditfurth, Hoimar V., and trans. by Peter Heinegg:

The Origins of Life: Evolution as Creation; 16

Dix, Samuel M .:

The Cost of Future Freedom: Energy Economics; 6

Dixon, Dougal: Geology: 155

Dobbs, Horace: Follow the Wild Dolphins; 18

Dobree, John H., and Éric Boulter: Blindness and Visual Handicap: The Facts: 7

Dobzhansky, Theodosius, and Ernest Boesiger, edited and completed by Bruce Wallace:

Human Culture: A Moment in Evolution: 141

Donahue, Roy L., Raymond W. Miller, and John C. Shickluna: Soils: An Introduction to Soils and Plant Growth, 5th ed.; 210

Dorr, Darwin, Melvin Zax, and Jack W. Bonner III (Eds.):

The Psychology of Discipline: 292
Douglas, Bodie E., Darl H. McDaniel, and John J. Alexander:
Concepts and Models of Inorganic Chemistry, 2nd ed.: 198 Problems for Inorganic Chemistry: 198

Dowdle, Walter, and Jack LaPatra: Informed Consent: Influenza Facts and Myths; 287

Downing, Douglas: Encyclopedia of Computer Terms; 247

Drake, Stillman: Telescopes, Tides, and Tactics: A Galilean Dialogue about the Starry Mes-

senger and Systems of the World; 280 Driscoll, Frederick F.: Microprocessor-Microcomputer Tech-

nology: 209 Durham, Frank, and Robert D. Purrington: Frame of the Universe: A History of Physical Cosmology: 137

Eckert, Roger, with David Randall:

Eckert, Roger, with David Randall: Animal Physiology: Mechanisms and Adaptations, 2nd ed.; 82 Editorial Research Reports:

Energy Issues: New Directions and Goals; 132

Goodman:

A Parent's Guide to Computers & Software; 259

Editors of Owl Magazine:

Owl's Question & Answer Book #1:
Answers to Questions Kids Ask about
Birds, Cats, Bats, UFOs and More: 297

Owl's Question & Answer Book #2:
Answers to Questions Kids Ask about
Dinosaurs, Horses, Snakes, Space and
More: 297

Edwards, Mary Louise, and Lawrence D. Shriberg:

Phonology: Applications in Communicative Disorders: 134

Eissler, K.R., with comments by Marius Tausk:

Victor Tausk's Suicide; 189

Ejiogu, Lem O .:

Effective Structured Programming: 184 Elifson, Kirk W., Richard P. Runyon, and Audrey Haber:

Fundamentals of Social Statistics; 11

Ellis, Harold:

Varicose Veins: How They are Treated, and What You Can Do to Help; 21

Ellis, Richard: Dolphins and Porpoises; 82

Embery, Joan, with Ed Lucaire:

Joan Embery's Collection of Amazing Animal Facts; 298

Emmerichs, Jack:

How to Build a Program: 247

Endean, Robert:

Australia's Great Barrier Reef; 16
Eschmeyer, William N., Earl S. Herald,
and Howard Hammann:

A Field Guide to Pacific Coast Fishes of North America from the Gulf of Alaska to Baja California; 82

Evans, Gary W., (Ed.): Environmental Stress; 66

Everstine, Diana Sullivan, and Louis Everstine:

People in Crisis: Strategic Therapeutic Interventions; 206

Fabian, Johannes:

Time and the Other: How Anthropology Makes Its Object; 129

Farran, Christopher:

Infant Colic: What It Is & What You Can Do about It; 288

Fawcett, Bradly K .:

The Z8000 Microprocessor: A Design Handbook; 209

Feder, Jan:

The Life of a Cat; 32 ☐ The Life of a Dog; 32 ☐ The Life of a Hamster; 32 ☐ The Life of a Rabbit; 32

Federico, Ronald C., and Janet S. Schwartz: Sociology, 3rd ed.: 129

Fenton, M. Brock: Just Bats; 144

Ferrari, Domenico, Giuseppe Serazzi, and Alessandro Zeigner: Measurement and Tuning of Computer Systems; 247

Flader, Susan L., (Ed.):

The Great Lakes Forest: An Environmental and Social History; 132

Flake-Hobson, Carol, Bryan E. Robinson, and Patsy Skeen: Child Development and Relationships; 126

Flint, Harrison L.:

Landscape Plants for Eastern North

America: Exclusive of Florida and the Immediate Gulf Coast; 151

Fodor, R.V.:

Chiseling the Earth: How Erosion Shapes the Land: 77

Fontenelle, Don H .:

Understanding and Managing Overactive Children: A Guide for Parents and Teachers; 70

Forrest, Gary G.: How to Cope with a Teenage Drinker: New Alternatives and Hope For Parents and Families; 69

Fortey, Richard:

Fossils: The Key to the Past; 15

Fox, Annie, and David Fox:

Armchair BASIC: An Absolute Beginner's Guide to Programming in BASIC; 248

Fox, William T .:

At the Sea's Edge: An Introduction to Coastal Oceanography for the Amateur Naturalist; 194

Fradin, Dennis Brindell:

Disaster! Fires; 31 ☐ Disaster! Floods; 31 ☐ Disaster! Hurricanes; 31 ☐ Disaster! Tornadoes; 31

Frank, Mary, (Ed.):

Primary Prevention for Children and Families: Journal of Children in Contemporary Society, Vol. 4, No 2/3; 7

Franklin, Jon, and Alan Doelp: Not Quite a Miracle: Brain Surgeons and Their Patients on the Frontier of Medicine: 21

Fraser, J.T.:

The Genesis and Evolution of Time: A Critique of Interpretation in Physics; 13

Frates, Jeffrey, and William Moldrup: Computers and Life: An Integrative Approach; 4

Freedman, Alan:

The Computer Glossary for Everyone: It's Not Just a Glossary!; 1

Freedman, Russell: Killer Snakes; 97 Freschet, Berniece:

Wood Duck Baby; 217

Fretz, Sada:

Going Vegetarian: A Guide for Teenagers; 147

Friedman, Judi:

Jelly Jam, the People Preserver: An Environmental Self-Teaching Activity Book, revised ed.; 215

Fritzsch, Harald:

Quarks: The Stuff of Matter: 137

Frye, Roland Mushat, (Ed.):

Is God a Creationist? The Religious Case against Creation-Science; 274

Fuhrmann, Barbara Schneider, and Anthony F. Grasha: A Practical Handbook for College

A Practical Handbook for College Teachers; 71

Fuller, Elizabeth:

Having Your First Baby after Thirty: A Personal Journey from Infertility to Childbirth; 288

Fuller, R. Buckminster:

Inventions: The Patented Works of R. Buckminster Fuller; 290

Fulton, James E., Jr., and Elizabeth Black: Clearing Acne; 147

Fuori, William M., and Dominick Tedesco: Introduction to Information Processing; 125 Futuyma, Douglas J., and Montgomery Slatkin (Eds.): Coevolution; 141

Galanter, Eugene:

Kids and Computers: Elementary Programmming for Kids in BASIC; 248 
Kids and Computers: The Parents' Microcomputer Handbook; 248

Gardner, Eldon J.:

Human Heredity; 141 Gardner, Martin:

Order and Surprise; 188 Garfield, Eugene:

Essays of an Information Scientist, Vol. 5 (1981-1982); 248

Garmezy, Norman, and Michael Rutter (Eds.): Stress, Coping and Development in

Children: 126

Gastel, Barbara:

Presenting Science to the Public; 278
Gasteled Barbart L and Andrew Barbart

Gatchel, Robert J., and Andrew Baum: An Introduction to Health Psychology; 126

Gelb, Harold, and Paula M. Siegel:

Killing Pain without Prescription: A New and Simple Way to Free Yourself from Headache, Backache, and Other Sources of Chronic Pain; 21

Gelso, Charles J., and Deborah Hazel Johnson:

Explorations in Time-Limited Counseling and Psychotherapy; 85

Gereffi, Gary:

The Pharmaceutical Industry and Dependency in the Third World; 276

Gertson, Rich:

Just Open the Door: A Complete Guide to Experiencing Environmental Education; 71

Gewertz, Deborah B.:

Sepik River Societies: A Historical Ethnography of the Chambri and Their Neighbors; 130

Ghezzi, Carlo, and Mehdi Jazayeri: Programming Language Concepts; 63 Gibbons, Whit:

Their Blood Runs Cold: Adventures with

Reptiles and Amphibians; 285
Gibilisco, Stan:

Understanding Einstein's Theories of Relativity: Man's New Perspective on the Cosmos; 137

Gibson, James E., (Ed.): Formaldehyde Toxicity; 288

Gibson, Janice T.:

Living: Human Development through the Lifespan; 127

Giffin, Mary, and Carol Felsenthal: A Cry for Help; 69

Gilbert, Linda, and Jimmie Gilbert: Intermediate Algebra; 195

Gilder, Jules H. and J. Scott Barrus: Pascal Programs in Science and Engineering; 248

Giles-Sims, Jean:

Wife Battering: A Systems Theory Approach; 69

Gilling, Dick, and Robin Brightwell: The Human Brain; 85

Gilman, Sander L.:

Seeing the Insane; 21

Girard, Linda Walvoord:
You Were Born on Your Very First
Birthday: 35

Glauber, J. Peter, and Helen M. Glauber (Eds.):

Stuttering: A Psychoanalytic Understanding: 206

Gleasner, Diana C .:

Breakthrough: Women in Science: 279

Glinert, Ephraim P.:

Introduction to Computer Science Using Pascal: 63

Glossbrenner, Alfred:

The Complete Handbook of Personal Computer Communications: Everything You Need to Go On Line with the World;

Glucksberg, Harold, and Jack W. Singer: Cancer Care: A Personal Guide: 22

Godfrey, Laurie R., (Ed.): Scientists Confront Creationism; 67

Godman, Arthur:

Longman Illustrated Dictionary of Chemistry: The Fundamentals of Chemistry Illustrated: 14

Goldberg, Kenneth P., and Robert D. Sherwood:

Microcomputers: A Parents' Guide; 249

Goldberg, Philip: The Intuitive Edge: Understanding and Developing Intuition; 273

Goldberg, Susan, and Barbara A. DiVitto: Born Too Soon: Preterm Birth and Early Development; 92

Golden, Frederic:

The Trembling Earth: Probing & Predicting Quakes; 281

Goldin, Augusta:

Water: Too Much, Too Little, Too Polluted?: 276

Goldin, Edwin:

Waves and Photons: An Introduction to Quantum Optics: 13

Goldstein, Larry J., David C. Lay, and David I. Schneider

Brief Calculus and Its Applications, 3rd ed.; 279 Calculus and Its Applications, 3rd ed.; 195 Mathematics for the Management, Life, and Social Sciences, 2nd ed.; 279

Gonick, Larry, and Mark Wheelis: The Cartoon Guide to Genetics: 283

Gonzalez, Harvey J., and Lois Fein: DATATRAN: A Comprehensive and Practical System for Developing and Maintaining Data Processing Systems; 258

Good, Phillip I .:

A Critic's Guide to Software for IBM-PC and PC-Compatible Computers: 249 Goodman, Alvin S.

Principles of Water Resources Plan-

ning: 192 Goodrum, Charles A., and Helen W. Dal-

The Library of Congress: 64

Goodson, C.E., and S.L. Miertschin: Technical Mathematics with Applications; 150

Gorbman, Aubrey, et al.: Comparative Endocrinology; 82

Gotshall, Daniel W.

Marine Animals of Baja California: A Guide to the Common Fish and Invertebrates: 82

Gottlieb, William P.:

Science Facts You Won't Believe: 194

Gould, Richard A., (Ed.): Shipwreck Anthropology: 214

Gourlay, Carol: Computers and Mathematics; 11 Grabowski, Casimer T .:

Human Reproduction and Development: 147

Graham, Ada and Frank:

Busy Bugs: 33

Graham, Ian: Computer and Video Games: 215

Graham, John:

The Facts on File Dictionary of Telecommunications: 134 Graham-Barber, Lynda:

Round Fish, Flatfish and Other Animal Changes: 33

Green, William B .:

Digital Image Processing: A Systems Approach: 89

Greenberg, Michael R .:

Urbanization and Cancer Mortality: The United States Experience, 1950-1975;

Greene, Edward Lee, with Frank N. Eger-

Landmarks of Botanical History, Parts 1 and 2: 284

Greene, Mott T .:

Geology in the Nineteenth Century: Changing Views of a Changing World;

Gregg, Charles T .:

A Virus of Love and Other Tales of Medical Detection: 86

Grey, Vivian:

The Chemist Who Lost His Head: The Story of Antoine Laurent Lavoisier; 28

Grinspoon, Lester, and James B. Bakalar (Eds.): Psychedelic Reflections; 189

Grogono, Peter:

Mouse: A Language for Microcomputers; 249

Groner, Rudolf, et al. (Eds.): Eve Movements and Psychological Functions: International Views: 288

Gross, Harriet, and Marvin B. Sussman (Eds.):

Alternatives to Traditional Family Living: 4

Grotjahn, Martin, Frank M. Kline, and Claude T.H. Friedmann: Handbook of Group Therapy: 22

Group for the Advancement of Psychiatry: The Process of Child Therapy: 22 Grout, Jarrel C.

Fundamental Computer Programming Using FORTRAN 77; 63

Grunebaum, Henry, et al .:

Mentally Ill Mothers and Their Children, 2nd ed.; 22

Guidano, V.F., and G. Liotti:

Cognitive Processes and Emotional Disorders: A Structural Approach to Psychotherapy: 86

Gunston, Bill: Water; 71 Gurland, Barry, et al.:

The Mind and Mood of Aging: Mental Health Problems of the Community Elderly in New York and London: 193

Gustafson, Anita: Some Feet Have Noses: 144

Gutek, Gerald L .: Education and Schooling in America;

Haber, Audrey, and Richard P. Runyon: Fundamentals of Psychology, 3rd ed.:

Hadley, Mac E .:

Endocrinology; 285

Haggett, Peter:

Geography: A Modern Synthesis, revised 3rd ed.: 152

Haglund, Elaine J., and Marcia L. Harris: On This Day: A Collection of Everyday Learning Events and Activities for the Media Center, Library and Classroom;

Hall, Robert E .:

Nine Months' Reading, 3rd ed.; 86

Hallam, A .:

Great Geological Controversies; 281 Halstead, L.B.:

The Search for the Past: Fossils, Rocks, Tracks, and Trails: 78

Hamer, Martyn: Trees: 217

Hanson, Robert P., and Martha G. Hanson: Animal Disease Control: Regional Programs: 292

Harding, Jim, et al.:

Tools for the Soft Path: 25 Harper, Michael J.K .:

Birth Control Technologies: Prospects by the Year 2000; 288

Harrington, John W.:

Dance of the Continents: Adventures with Rocks and Time: 77

Harris, Daniel C .:

Quantitative Chemical Analysis: 14

Harris, J. Mel, and Michael L. Scofield: IBM PC Conversion Handbook of BASIC: 249

Hart, Angela:

Dogs: 158 Farm Animals: 158

Hartl, Danile L .:

Human Genetics: 141

Hatch, Elvin:

Culture and Morality: The Relativity of Values in Anthropology; 4

Hawkes, Nigel: Food and Farming: 36 Space Shuttle:

154 Hawkridge, David:

New Information Technology in Education; 8

Hayden, Sandy, Daphne Hall, and Pat Stueck:

Women in Motion: 86

Hearn, Donald, and M. Pauline Baker: Computer Graphics for the IBM Personal Computer; 185 Microcomputer Graphics: Techniques and Applications: 125

Heilman, Joan Rattner: Bluebird Rescue: 33

Heisenberg, Werner: Tradition in Science: 197

Heiserman, David L.: Microprocessor Instruction Sets and Software Principles: 1

Heller, Ruth:

Animals Born Alive and Well; 97

Helms, Harry, (Ed.): The McGraw-Hill Computer Handbook: 250

Helms, Harry L.:

The BASIC Book: A Cross-Referenced Guide to the BASIC Language: 249

Henig, Robin Marantz, with Anne B. Your Premature Baby: The Complete Guide to Premie Care during That Cru-

cial First Year: 93 Heppenheimer, T.A.: The Real Future: 130 Herbst, Judith:

Sky Above and Worlds Beyond: 216

Herzberg, Paul A .:

Principles of Statistics; 195

Hess. Lilo:

Making Friends with Guinea Pigs; 161 Higgins, E. Tory, Diane N. Ruble, and

Willard W. Hartup (Eds.):

Social Cognition and Social Development: A Sociocultural Perspective: 190

Hilgartner, Stephen, Richard C. Bell, and Rory O'Connor:

Nukespeak: Nuclear Language, Visions, and Mindset; 7

Hill, Dennis S .:

Agricultural Insect Pests of the Tropics and Their Control, 2nd ed.; 292

Hoar, William S .:

General and Comparative Physiology, 3rd ed.; 83

Hodder, Ian:

Present Past: An Introduction to Anthropology for Archaeologists; 95

Hofmann, Frederick G .:

Handbook on Drug and Alcohol Abuse: The Biomedical Aspects, 2nd ed.; 147

Hole, John W., Jr.:

Essentials of Human Anatomy and Physiology; 86

Holland, Audrey L., (Ed.):

Language Disorders in Adults: Recent Advances; 288

Holmes, Anita: 100 Year-Old Cactus; 156

Holmes, Richard Walker, and Marrianna B. Kennedy:

Mines and Minerals of the Great American Rift (Colorado-New Mexico): 199 Holum, John R.:

Elements of General and Biological Chemistry, 6th ed.; 138

Hooke, Robert:

How to Tell the Liars from the Statisticians; 63

Hopf, Alice L .:

Chickens and Their Wild Relatives; 18
☐ Hyenas; 217

Hopp, Vollrath, and Ingo Hennig: Handbook of Applied Chemistry: Facts for Engineers, Scientists, Technicians, and Technical Managers; 212

Horowitz, Ellis:

Fundamentals of Programming Languages, 2nd ed.; 185 ☐ Programming Languages: A Grand Tour; 250

Horowitz, Ellis, and Sartaj Sahni:

Fundamentals of Computer Algorithms;

250 ☐ Fundamentals of Data Structures; 250 ☐ Fundamentals of Data Structures in Pascal; 250

Horton, Catherine:

Grasslands and People: 94

House, John W .:

Frontier on the Rio Grande: A Political Geography of Development and Social Deprivation; 6

Hsiao, David K., (Ed.):

Advanced Database Machine Architecture: 185

Hsiung, G.D.:

Diagnostic Virology: Illustrated by Light and Electron Microscopy, 3rd ed.; 23

Hsu, Kenneth J.:

The Mediterranean Was a Desert: A Voyage of the Glomar Challenger; 281 Hu, Chenming, and Richard M. White: Solar Cells: From Basics to Advanced Systems; 290

Hubner, Kurt, and trans. by Paul R. Dixon, Jr. and Hollis M. Dixon:

Critique of Scientific Reason; 194 Hudson, Robert P.:

Disease and Its Control: The Shaping of Modern Thought; 206

Hughes, Thomas P.:

Networks of Power: Electrification in Western Society, 1880-1930; 132

Huheey, James E .:

Inorganic Chemistry: Principles of Structure and Reactivity, 3rd ed.; 198

Hunt, Patricia: Gibbons; 299

Hunten, D.M., (Ed.), et al.:

Venus: 73 Hurd, Edith Thacher:

Song of the Sea Otter; 299

Igoe, Robert S .:

Dictionary of Food Ingredients; 27 Iman, Ronald L., and W.J. Conover:

A Modern Approach to Statistics; 195 Immon, W.H.:

Management Control of Data Processing: Preventing Management-By-Crisis: 211

Insel, Deborah:

After the Baby is Born . . . Motherhood: Your First 12 Months; 27

International Physicians for the Prevention of Nuclear War, and Eric Chivian, et al. (Eds.):

Last Aid: The Medical Dimensions of Nuclear War; 23

Irvine, Georgeanne:

Alberta the Gorilla; 33 ☐ Nanuck the Polar Bear; 33 ☐ Sasha the Cheetah; 33 ☐ Sydney the Koala; 33 ☐ Wilbur and Orville the Otter Twins; 33 ☐ Zelda the Zebra; 33

Isaacs, Alan, (Ed.):

The Multilingual Computer Dictionary; 250

Islam, Jamal N.:

The Ultimate Fate of the Universe; 137

Jackson, M.A.:

System Development: 186

Jacobsen, Johan Adrian, and trans. by Erna Gunther:

Alaskan Voyage 1881-1883: An Expedition to the Northwest Coast of America; 214

Jacobsen, Karen:

Zoos: 98

Janov, Arthur:

Imprints: The Lifelong Effects of Birth Experience; 127

Jay, Michael:

Spacecraft; 154

Jefferies, Lawrence:

All about Stars; 154 ☐ Amazing World of Animals; 158

Jenkins, John B.:

Human Genetics; 79

Johnsgard, Paul A.:

The Grouse of the World; 285 ☐ The Hummingbirds of North America; 144

Johnson, Leland G.: Biology; 79

Johnson, Sylvia A.:

Beetles; 33 ☐ Crabs; 34 ☐ Silkworms; 36

Johnston, J.M.:

Computers: Beeps, Whirs and Blinking Lights; 259 □ Computers: Menus, Loops and Mice; 259 □ Computers: Sizes, Shapes and Flavors; 260

Jones, Aubrey, B., Jr.:

I Speak BASIC to My VIC; 251

Jones, D.S., and B.D. Sleeman: Differential Equations and Mathematical Biology; 16

Jones, Dick:

The Larousse Guide to Spiders; 285

Jones, J. Knox, Jr., et al.:

Mammals of the Northern Great Plains; 285

Jones, Philip:

The Forces of Nature; 31

Jones, Richard E .:

Human Reproduction and Sexual Behavior: 288

Jordan, W.J., and John Hughes:

Care of the Wild: Family First Aid for All Wild Creatures; 211

Kagan, Jerome, and Howard A. Moss: Birth to Maturity: A Study in Psychological Development; 66

Kahn, David:

Kahn on Codes: Secrets of the New Cryptology: 251

Kaku, Michio, and Jennifer Trainer (Eds.): Nuclear Power: Both Sides; 68

Kanter, Jerome:

Management Information Systems, 3rd ed.; 258

Karmel, Majorie:

Thank You, Dr. Lamaze, new ed.; 206

Kassler, Jeanne:

Gay Men's Health: A Guide to the AID Syndrome and Other Sexually Transmitted Diseases; 206

Katona, Steven K., Valerie Rough, and David T. Richardson:

A Field Guide to Whales, Porpoises and Seals of the Gulf of Maine and Eastern Canada: Cape Cod to Newfoundland, 3rd ed.; 204

Katz, Bill, and Ruth A. Fraley (Eds.): Video to Online: Reference Services and the New Technology; 256

Katzan, Harry, Jr.:

Microcomputer Graphics and Programming Techniques; 2

Kavaler, Lucy:

Green Magic: Algae Rediscovered; 156 Kaye, Kenneth:

The Mental and Social Life of Babies: How Parents Create Persons; 3

Keedy, Mervin L., and Marvin L. Bittinger:

Intermediate Algebra, 4th ed.; 195 Introductory Algebra, 4th ed.; 135 Trigonometry: Triangles and Functions, 3rd ed.; 11

Keller, Evelyn Fox:

A Feeling for the Organism: The Life and Work of Barbara McClintock; 141 Kelley, Harold H., et al.:

Close Relationships; 127

Kelly, Jeffrey:

Solving Your Child's Behavior Problems; 151

Kerridge, Charles:

Microchip Technology: The Past and the Future; 257

Kerrod, Robin:

Metals: 99

Kettelkamp, Larry:

The Magic of Sound, revised ed.: 30

Khan, M. Masud R.:

Hidden Selves: Between Theory and Practice in Psychoanalysis; 189

Kilmann, Peter R., and Katherine H. Mills: All about Sex Therapy; 147

Kimball, John W.

Biology, 5th ed.; 141

King, Charles E., and Peter S. Dawson (Eds.):

Population Biology: Retrospect and Prospect; 200

Kippenhahn, Rudolf, and trans. by Jean Steinberg: 100 Billion Suns: The Birth, Life, and Death of Stars: 137

Kitchen, Andrew:

BASIC by Design: Structured Computer Programming in BASIC: 186

Kivenson, Gilbert:

The Art and Science of Inventing, 2nd ed.; 20

Klass, Philip J .:

UFO's: The Public Deceived; 188 Klein, Aaron E., and Cynthia L. Klein:

The Better Mousetrap: A Miscellany of Gadgets, Labor-Saving Devices, and Inventions that Intrigue; 20

Kliman, Gilbert W., and Albert Rosenfeld: Responsible Parenthood: The Child's Psyche Through the Six-Year Pregnancy; 211

Klingman, Edwin E .:

Microprocessor Systems Design: Vol. 2: Microcoding, Array Logic, and Architectural Design; 89

Klopf, A. Harry:

The Hedonistic Neuron: A Theory of Memory, Learning, and Intelligence; 127 Knight, David:

All about Sound: 296

Knight, David C .:

Robotics: Past, Present, & Future: 150 Kohl, Judith and Herbert:

Pack, Band, and Colony: The World of Social Animals: 158

Kohl, Rachel, Laura Karp, and Ethan Signer: The Genie in the Computer: Easy BASIC through Graphics, TRS-80 ed.; 29

Kohlenberg, Robert J .:

Migraine Relief: A Personal Treatment Program: 23

Kolve, Carolee Nance:

How to Buy (and Survive!) Your First Computer: 251

Konner, Melvin:

The Tangled Wing: Biological Constraints on the Human Spirit; 3

Koppes, Clayton R .:

JPL and the American Space Program: A History of the Jet Propulsion Laboratory; 25

Kotz, Samuel, and Donna F. Stroup: Educated Guessing: How to Cope in an Uncertain World; 135

Kozloff, Eugene N.

Seashore Life of the Northern Pacific Coast: An Illustrated Guide to Northern California, Oregon, Washington, and British Columbia; 283

Kramer, Jack:

Krane, Kenneth S .:

The Everest House Complete Book of Gardening: 26

Modern Physics: 197

Practical Aspects of Data Communications: 210

Krevszig, Erwin:

Kreager, Paul S .:

Advanced Engineering Mathematics, 5th

Kruse, Robert L.:

Data Structures & Program Design; 251 Kübler-Ross, Elisabeth:

On Children and Death: 273

Kuecken, John A .:

Talking Computers and Telecommunications; 26

Kuhn, Ludwig:

The Milky Way: The Structure and Development of Our Star System: 12 Kunetka, James W.

Oppenheimer: The Years of Risk; 94

Kunz, Thomas H., (Ed.): Ecology of Bats; 18

Kut, David:

Dictionary of Applied Energy Conservation; 26

La Follette, Marcel C .:

Creationism, Science and the Law: The Arkansas Case: 132

Lahde, James A .:

Planning for Change: A Course of Study in Ecological Planning: 6

Lamb, Michael E., and Abraham Sagi (Eds.):

Fatherhood and Family Policy; 67

Lambert, Mark:

50 Facts about Animals; 218 

50 Facts about Dinosaurs: 156 - 50 Facts about Space: 216

Lamit, Louis Gary:

Descriptive Geometry: 136

Lammers, William W.

Public Policy and the Aging; 69

Lamoitier, Jean-Pierre: BASIC Exercises for the Apple: 64

Lampton, Christopher:

DNA and the Creation of New Life; 16 ☐ Space Science: 154 ☐ The Sun: 96

Landau, Elaine:

Why Are They Starving Themselves? Understanding Anorexia Nervosa and Bulimia: 289

Lane, Margaret:

The Fox: 158 The Frog: 158 The Spider: 158

Lange, Alfred, and Onno van der Hart and trans. by Marion Alhadeff and John Quys-

Directive Family Therapy; 289

Langston, Deborah P.:

Living with Herpes: The Comprehensive and Authoritative Guide to the Causes, Symptoms, and Treatment of Herpes Virus Illness: 86

Larson, Boyd: Power Control Electronics: 290

Lasca, Norman P.: The Earth; 96

Lasky, Kathryn: Sugaring Time: 161

Lathrop, Ann, and Bobby Goodson: Courseware in the Classroom: Selecting, Organizing, and Using Educational Software; 256

Lauersen, Niels H., and Eileen Stukane: Listen to Your Body: A Gynecologist Answers Women's Most Intimate Questions: 23

Laursen, Gary A., and Joseph F. Ammirati (Eds.):

Arctic and Alpine Mycology: The First International Symposium on Arcto-Alpine Mycology: 203

Lavine, Sigmund A .:

Wonders of Rhinos: 158

Lavine, Sigmund A., and Brigid Casey: Wonders of Draft Horses; 218

Lavine, Sigmund A., and Vincent Scuro: Wonders of Mules: 220 Wonders of Sheep: 211

Lawrence, R.D.:

The Ghost Walker: 144

Laws, Priscilla W., and The Public Citizen Health Research Group: X-ray Information Book: A Consumers' Guide to Avoiding Unnecessary Medical and Dental X-rays; 87

Layman, Dale Pierre:

The Terminology of Anatomy and Physiology: A Programmed Approach: 87

Leahey, Thomas Hardy, and Grace Evans Leahey: Psychology's Occult Doubles: Psychology and the Problem of Pseudoscience:

Leatherwood, Stephen, and Randall R.

The Sierra Club Handbook of Whales and Dolphins: 204

LeCroy, Craig W., (Ed.):

Social Skills Training for Children and Youth: 275

Lee. David:

Cocaine Handbook: An Essential Ref-

Legget, Robert F., and Paul F. Karrow: Handbook of Geology in Civil Engineering: 26

Lehmann, U., and G. Hillmer, and trans. by Janine Lettau: Fossil Invertebrates: 199

Lenk, John D.:

Handbook of Advanced Troubleshooting: 210 Leon, Dorothy:

The Secret World of Underground Creatures: 34 Lerner, Carol:

Pitcher Plants: The Elegant Insect Traps; 32

Levine, Ira N.:

Physical Chemistry, 2nd ed.; 138

Levinson, Paul, (Ed.): In Pursuit of Truth: Essays on the Philosophy of Karl Popper on the Occasion of His 80th Birthday: 10

Levitt, I.M., and Roy K. Marshall: Star Maps for Beginners, newly revised and updated; 216

Levitt, Paul M., and Elissa S. Guralnick: The Cancer Reference Book: Direct and Clear Answers to Everyone's Questions: 289

Levy, Stephen J .:

Managing the "Drugs" in Your Life: A Personal and Family Guide to the Responsible Use of Drugs, Alcohol, Medicine: 207

Lewart, Cass:

Science and Engineering Programs for the Timex/Sinclair 1000; 251

Lewin, Benjamin: Genes: 80

Lewin, Roger: Thread of Life: The Smithsonian Looks

at Evolution; 16 Lichtenberg, Joseph D .:

Psychoanalysis and Infant Research; 128

Lickona, Thomas: Raising Good Children: Helping Your Child through the Stages of Moral Development; 292

Lightfoot, David: The Language Lottery: Toward a Biology of Grammars: 8

Lincoln, R.J., G.A. Boxshall, and P.F. A Dictionary of Ecology, Evolution and

Systematics: 17 Lipson, Shelley:

It's BASIC: The ABC's of Computer Programming: 29

Liu. Yu-Cheng, and Glenn A. Gibson: Microcomputer Systems: The 8086/8088 Family: Architecture, Programming and Design; 251

Lockley, Ronald M .: Flight of the Storm Petrel; 83

Lombardi, John V .: Computer Literacy: The Basic Concepts and Language; 252

Long, Lynette, and Thomas: The Handbook for Latchkey Children and Their Parents; 274

Long, S.P., and C.F. Mason: Saltmarsh Ecology; 201

Loomis, Mary E.S.: Data Communications: 252

Lovell, John T., and Kimball Wiles: Supervision for Better Schools, 5th ed.;

Low, Gary, and William Mansell: North American Marsh Birds; 286

Lowe, John, and Eldor Pederson: Human Geography: An Integrated Approach: 4

Luber, Raymond F., and Carol M. Anderson (Eds.): Family Intervention with Psychiatric

Patients: 289 Lucas, Christopher J.:

Foundations of Education: Schooling and the Social Order: 277

Luks, Allan:

Will America Sober Up?: 193

Luoma, Jon R.

Troubled Skies, Troubled Waters: The Story of Acid Rain; 276

Mabey, Richard: Oak & Company: 157 MacCracken, Calvin D .:

Handbook for Inventors: How to Protect, Patent, Finance, Develop, Manufacture, and Market Your Ideas; 145

Macdonald, Gordon A., Agatin T. Abbott, and Frank L. Peterson: Volcanoes in the Sea: The Geology of Hawaii, 2nd ed.; 282

Macovski, Albert:

Medical Imaging Systems; 87

Maidens, Melinda, (Ed.): American Technology: Are We Falling Behind?: 6

Maier, David: The Theory of Relational Databases: 253 Manning, Kenneth R.:

Black Apollo of Science: The Life of Er-

nest Everett Just; 293

Marcus, Elizabeth: Our Wonderful Seasons: 154 \subseteq Rocks & Minerals: 296

Margolies, Cynthia P., and Kenneth B. McCredie:

Understanding Leukemia; 207 Markle, Sandra:

Kids' Computer Capers: Investigations for Beginners: 260

Marsh, William M .:

Landscape Planning: Environmental Applications; 293

Marshall, Daniel P., J. Gregory Rabold, and Edgar S. Wilson: Staying Healthy without Medicine: A

Manual of Home Prevention and Treatment: 147

Marten, Michael, John May, and Rosemary Taylor:

Weird & Wonderful Wildlife; 286 Marter, Melvin L.:

Handheld Calculator Programs for Engineering Design: 90

Martin, Garry, and Joseph Pear: Behavior Modification: What It Is and How to Do It, 2nd ed.: 23

Martin, James: Strategic Data-Planning Methodologies: 64

Martin, Richard Mark: Encyclopedia of Aviculture: Keeping and

Breeding Birds; 92 Mason, William H., and Norton L. Marshall:

The Human Side of Biology; 80 Matuszek, David L .:

Quick Pascal: 2

Maxwell, E.A.: Introduction to Statistical Thinking: 72

Maxwell, James Clerk: A Dynamical Theory of Electromagnetic Field: 197

Maxwell, Robert J .:

Contexts of Behavior: Anthropological Dimensions: 130

May, John, and Michael Marten: The Book of Beasts; 34

May, Rollo:

The Discovery of Being: Writings in Existential Psychology: 274

Mayer, Richard E .:

Thinking, Problem Solving, Cognition; 128

McClung, Robert M .:

Mysteries of Migration: 34

McConnaughey, Bayard H., and Robert Zottoli: Introduction to Marine Biology, 4th ed.:

McConnell, R.B., (Ed.):

Art, Science and Human Progress; 125

McCormmach, Russell: Night Thoughts of a Classical Physicist;

McCredie, John W., (Ed.):

Campus Computing Strategies: 252 McDearmon, Kay

Orangutans: The Red Apes: 299 McDermott, Vern, and Diana Fisher: Learning BASIC Step by Step: 64

McFarlane, William R .:

Family Therapy in Schizophrenia: 207

McGettrick, Andrew D., and Peter D. Smith: Graded Problems in Computer Science: McGregor, Alexander Campbell: Counting Sheep: From Open Range to Agribusiness on the Columbia Plateau;

McGuigan, F.J.:

Experimental Psychology Methods of Research, 4th ed.; 66

McGuire, Paula:

It Won't Happen to Me: Teenagers Talk about Pregnancy; 70

McLarney, William, and Jeffrey Parkin: The New Alchemy Back Yard Fish Farm Book: Growing Fish in Floating Cages;

McLoughlin, John C .: The Canine Clan: A New Look at Man's Best Friend: 19

McPhillips, Martin, (Ed.): The Solar Energy Almanac; 26

McWilliams, Peter A .: The Personal Computer Book; 252 The Personal Computer in Business Book; 252 Questions and Answers on Word Processing: 253 ☐ The Word Processing Book; 252 ☐ Word Pro-cessing on the IBM; 253 ☐ Word Processing on the KayPro; 253

Mead, Chris:

Bird Migration: 204 Mellichamp, Duncan A., (Ed.):

Real-Time Computing with Applications to Data Acquisition and Control; 186

Melville, Arabella, and Colin Johnson: Cured to Death: The Effects of Prescription Drugs: 148

Meredith, Susan, Ann Goldman, and Tom Lissauer:

The Book of the Human Body: 289 Merritt, Frederick S., (Ed.):

Standard Handbook for Civil Engineers, 3rd ed.; 291

Metzger, Daniel L.: Electronic Circuit Behavior, 2nd ed.;

Meyer, Charles R.:

Religious Belief in a Scientific Age: 188 Meyers, Robert A., (Ed.):

Handbook of Energy Technology and Economics; 192

Miller, Gary M.: Modern Electronic Communication, 2nd ed.; 90

Miller, Genevieve, (Ed.): Letters of Edward Jenner and Other Documents Concerning the Early His-

tory of Vaccination; 207 Miller, Stuart: Men and Friendship; 128

Mills, James W .:

Coping with Stress: A Guide to Living:

Miner, Jane Claypool: Career Prep: Working in a Hospital; 153

Minkoff, Eli C.:

Evolutionary Biology: 142

Mirabito, Michael M.:

The Exploration of Outer Space with Cameras: A History of the NASA Un-manned Spacecraft Missions; 210

Mirzrahi, Abe, and Michael Sullivan: Mathematics for Business and Social Sciences: An Applied Approach, 3rd ed.; 280

Miyashiro, Akiho, Keiiti Aki, and A.M. Calâl Sengör:

Orogeny: 77

Moché, Dinah L .:

Astronomy Today: 30

Monat, Rosalyn Kramer: Sexuality and the Mentally Retarded: A Clinical and Therapeutic Guidebook; 24

Moncure, Jane Belk:

The Look Book; 29 Sounds All Around; 29 A Tasting Party; 29 The Touch Book; 29 What Your Nose Knows!;

Montagu, Ashley, (Ed.):

Science and Creationism; 283

Montgomery, Richard H .:

The Home Energy Audit: Your Guide to Understanding and Reducing Your Home Energy Costs; 84 Moore, Tara:

Elephants; 98 Polar Bears; 98

Moore, Walter J .:

Basic Physical Chemistry; 281

Morgan, Gillian:

Jungles and People; 94

Morrill, Harriet:

Mini and Micro BASIC: Introducing Applesoft, Microsoft, and BASIC Plus; 186

Morris, Dean:

Spiders; from the 14-vol. Read about Animals Library: 159

Morrison, David, (Ed.), with Mildred Shapley Matthews:

Satellites of Jupiter; 12

Morrison, Philip and Phylis, and The Office of Charles and Ray Eames: Powers of Ten: A Book about the Relative Size of Things in the Universe and the Effect of Adding Another Zero; 279

Morse, Roger A .: A Year in the Beeyard; 92

Mosher, Doug:

Family Computers under \$200; 253

Mosteller, Frederick, Stephen E. Fienberg, and Robert E. K. Rourke: Beginning Statistics with Data Analysis;

136 Mullish, Henry:

A Basic Approach to Structured BASIC, 2nd ed.; 253

Muncheryan, Hrand M.:

Principles & Practices of Laser Technology: 150

Munley, Anne:

The Hospice Alternative: A New Context for Death and Dying; 277

Murray, Raymond L.:

Understanding Radioactive Waste; 70 Myers, Irma and Arthur:

Why You Feel Down & What You Can

Do about It: 207 Myring, Lynn:

Finding Out about Rockets and Spaceflight; 299

Myring, Lynn, and Shelia Snowden: Finding Out about Sun, Moon and Planets; 295

Napoli, Maryann:

Health Facts: A Critical Evaluation of the Major Problems, Treatments, and Alternatives Facing Medical Consumers: 24

Nashelsky, Louis:

Introduction to Digital Technology, 3rd ed.; 210

National Academy of Sciences: Frontiers in Science and Technology: A Selected Outlook: 194

National Geographic Society:

Nature's World of Wonders; 152 - On the Brink of Tomorrow: Frontiers of Science: 10

Neal, Arthur G.:

Social Psychology: A Sociological Perspective: 130

Needell, Allan A., (Ed.):

The First 25 Years in Space: A Symposium: 291

Nei, Masatoshi, and Richard K. Koehn

Evolution of Genes and Proteins; 142

Nelson, Richard K .:

Make Prayers to the Raven: A Koyukon View of the Northern Forest; 5

Neundorf, Norman:

Computer Aided Drawing Using the Tektronix Graphic System; 257

Newton, James R.:

Rain Shadow: 156

Nickell, Joe:

Inquest on the Shroud of Turin; 2

Nicpon-Marieb, Elaine:

Human Anatomy and Physiology: Laboratory Manual, brief ed.; 208

Nielsen, Gary:

Borderline and Acting-Out Adolescents: A Developmental Approach; 87

Nilsson, James W. Electric Circuits; 210

Nitecki, Matthew H., (Ed.): Coevolution; 283

Noble, Tony

The VIC-20 for Kids of All Ages; 260

Noggle, G. Ray, and George J. Fritz: Introductory Plant Physiology, 2nd ed.;

Noland, George B .:

General Biology, 11th ed.; 201 Norback, Judith, and Patricia Weitz (Eds.): Sourcebook of Aid for the Mentally and Physically Handicapped: 193

Norris, Ruth: Pills, Pesticides & Profits: The International Trade in Toxic Substances; 68

Nourse, Alan E .:

Viruses, revised ed.: 88

Nowak, Ronald M., and John L. Paradiso: Walker's Mammals of the World, Vol. 1 & 2, 4th ed.; 204

Oates, J.K.:

Herpes: The Facts; 208

O'Brien, Robert, and Morris Chafetz: The Encyclopedia of Alcoholism: 88

O'Connor, Karen:

Sally Ride and the New Astronauts: Scientists in Space: 160 Try These on for Size, Melody!; 100

O'Connor, Patrick J .:

Digital and Microprocessor Technology; 26

O'Donoghue, Michael:

The Guide to Man-Made Gemstones; 212 Ojakangas, Richard W., and Charles L.

Matsch: Minnesota's Geology; 77

Oleksy, Walter:

Nature Gone Wild!; 31 Olney, Ross R .:

The Internal Combustion Engine; 160 Omark, Donald R., and Joan Good Erick-

The Bilingual Exceptional Child; 134

Ono, R. Dana, James D. Williams, and Anne Wagner:

Vanishing Fishes of North America; 286 Organization for Economic Co-operation

and Development:

Economic and Ecological Interdependence: A Report on Selected Environment and Resource Issues: 192

Ormond, Rupurt:

The Living Ocean: 31

Ornish, Dean:

Stress, Diet, and Your Heart: 148

Ortiz, Alfonso, (Ed.):

Handbook of North American Indians, Vol. 10: Southwest: 294

Ortner, Donald J., (Ed.):

How Humans Adapt: A Biocultural Odvssev: 130

Overgaard, Mark, and Stan Stringfellow: Personal Computing with the UCSD p-System: 187

Oxford Scientific Films:

Grey Squirrel; 98 Mosquito: 19

Parker, Sybil P., (Ed.):

McGraw-Hill Dictionary of Scientific and Technical Terms, 3rd ed.: 279 🗆 McGraw-Hill Encyclopedia of Astronomy; 73 McGraw-Hill Encyclopedia of Chemistry; 76 \( \sum McGraw-Hill Encyclopedia of Engineering; 90 [ McGraw-Hill Encyclopedia of Physics;

Pasachoff, Jay M .:

Astronomy: From the Earth to the Universe, 2nd ed.: 12

Pasachoff, Jay M., Naomi Pasachoff, and Timothy M. Cooney: Scott, Foresman Earth Science; 15

Patent, Dorothy Hinshaw: Germs!; 159 A Picture Book of Cows;

Paul, James L., (Ed.):

The Exceptional Child: A Guidebook for Churches and Community Agencies: 70

Pawley, Martin: Building for Tomorrow: Putting Waste

to Work: 6 Pearson, Carl E., (Ed.):

Handbook of Applied Mathematics: Selected Results and Methods. 2nd ed.:

Pellegrino, Charles R., and Jesse A. Stoff: Darwin's Universe: Origins and Crises in the History of Life; 80

Penn, Cordelia:

Landscaping with Native Plants: 27 Penrod, Steven:

Social Psychology: 67 Pentz, Lundy:

The Biolab Book; 80

Perry, William E.:

So You Think You Need Your Own Business Computer: The Manager's Guide to Selecting, Irstalling and Using the Right Small Computer System: 187

Petti, Theodore A., (Ed.): Childhood Depression: 208

Philpott, William H., and Dwight K. Kal-

Victory over Diabetes: A Bio-Ecologic Triumph: 148

Pillai, S.K.

A First Course on Electrical Drives; 90 Pinckney, Cathy, and Edward R. Pinckney: Do-It-Yourself Medical Testing: More than 160 Tests You Can Do at Home; 148 ☐ The Encyclopedia of Medical Tests; 208

Plisko, Valena White, (Ed.): The Condition of Education, 1983 ed.; 193

Plum, Thomas:

Learning to Program in C: 187

Plutzik, Roberta, and Maria Laghi: The Private Life of Parents: How to Take Care of Yourself and Your Partner while Raising Happy, Healthy Children—A Complete Survival Manual; 93

Podendorf, Illa:

Animals of Sea and Shore: 159  $\square$  Energy: 30  $\square$  Jungles: 97

Polking, Kirk:

Oceans of the World: Our Essential Resource; 199

Poole, Lon:

Using Your IBM Personal Computer; 187

Powell, Gloria Johnson, (Ed.):

The Psychosocial Development of Minority Group Children; 189

Pownall, Malcolm W.: Functions and Graphs: Calculus Preparatory Mathematics; 72

Poynter, Margaret:

Wildland Fire Fighting: 27

Poynter, Margaret, and Donald Collins: Under the High Seas: New Frontiers in Oceanography; 77

Pratt, Terrence W .:

Programming Languages: Design and Implementation, 2nd ed.; 187

Presser, Janice, and Gail Sforza Brewer: Breastfeeding; 151

Pringle, Laurence:

Being a Plant; 284 ☐ Feral: Tame Animals Gone Wild; 98 ☐ Radiation: Waves and Particles/Benefits and Risks; 13 ☐ Wolfman: Exploring the World of Wolves; 98

Pritsker, A. Alan B., and C. Elliott Sigal: Management Decision Making: A Network Simulation Approach; 212

Purcell, John:

From Hand Ax to Laser: Man's Growing Mastery of Energy; 90

Purves, William K., and Gordon H. Orians: Life: The Science of Biology: 142

Quandt, Ivan J.: Language Arts for the Child; 71

Rahn, Joan Elma: Keeping Warm, Keeping Cool,; 286 Rajecki, D.W., (Ed.);

Comparing Behavior: Studying Man Studying Animals; 128

Ramage, Janet: Energy: A Guidebook; 276

Ramo, Simon:

What's Wrong with Our Technological Society—and How to Fix It: 131

Rao, K. Ramakrishna. (Ed.): J.B. Rhine: On the Frontiers of Science; 94

Ray, Peter M., Taylor A. Steeves, and Sara A. Fultz:

Botany: 143

Raymo, Chet: 365 Starry Nights: An Introduction to Astronomy for Every Night of the Year; 30 Rayner-Canham, Geoffrey, et al.: Foundations of Chemistry; 138

Rea, Amadeo M.:

Once a River: Bird Life and Habitat Changes on the Middle Gila; 145

Reid-Green, Keith S .:

Games Computers Play: Create Your Own; 253

Reinfeld, Nyles V.:

Open Heart Surgery: A Second Chance; 88

Repp, Alan C .:

Teaching the Mentally Retarded: 71

Ricciuti, Edward R .:

They Work with Wildlife: Jobs for People Who Want to Work with Animals; 286

Richardson, Laurel, and Verta Taylor: Feminist Frontiers: Rethinking Sex, Gender, and Society; 190

Richmond-Abbott, Marie:

Masculine and Feminine: Sex Roles over the Life Cycle; 190

Riley, K.F.:

Problems for Physics Students: With Hints and Answers; 75

Ritchie, Donald D., and Robert Carola: Biology, 2nd ed.; 201

Ritchie, James D.:

Sourcebook for Farm Energy Alternatives; 68

Robinson, Barbara, and Evelyn Wolfson: Environmental Education: A Manual for Elementary Educators; 8

Robson, Kenneth S., (Ed.):

The Borderline Child: Approaches to Etiology, Diagnosis, and Treatment; 24

Rosenfeld, Charles, and Robert Cooke: Earthfire: The Eruption of Mount St. Helens; 78

Rothenberg, Ronald I .:

Linear Algebra with Computer Applications; 195

Rothschild, Miriam:

Dear Lord Rothschild: Birds, Butterflies and History; 286

Rothwell, Norman V.:

Understanding Genetics, 3rd ed.; 201 Rouse, Robert A., and Thomas L. Bugnitz: Programming the IBM Personal Commuter: FORTRAN 77: 254

Rowland-Entwistle, Theodore: Illustrated Facts & Records Book of Animals: 83

Roy, Maria, (Ed.):

The Abusive Partner: An Analysis of Domestic Battering; 7

Roy, Ron:

What Has Ten Legs and Eats Cornflakes: A Pet Book; 36

Rubin, Lillian B.:

Intimate Strangers: Men and Women Together; 191

Rubin, Theodore Isaac, and Eleanor Rubin: Not to Worry: The American Family Book of Mental Health: 208

Rudolph, Marguerita, and Dorothy H. Cohen:

Kindergarten and Early Schooling, 2nd ed.; 278

Rue III, Leonard Lee, with William Owen: Meet the Opossum; 218

Rueveni, Uri, Ross V. Speck, and Joan L. Speck (Eds.):

Therapeutic Intervention: Healing Strategies for Human Systems; 193 Russell, E.S.:

Form and Function: A Contribution to the History of Animal Morphology; 19

Russell, Peter:

The Global Brain: Speculations on the Evolutionary Leap to Planetary Consciousness: 17

Rutter, Michael, (Ed.):

Developmental Neuropsychiatry; 289 Ryden, Hope:

Bobcat; 218

Sabin, Francene:

Louis Pasteur: Young Scientist; 220 ☐ Wonders of the Forest; 31 ☐ Wonders of the Pond; 32

Sabin, Louis:

Thomas Alva Edison: Young Inventor; 220 □ Wilbur and Orville Wright: The Flight to Adventure; 220 □ Wonders of the Desert; 31

Safer, Jane Fearer, and Frances Mc-Laughlin Gill:

Spirals from the Sea: An Anthropological Look at Shells; 5

Sage, Bryan:

Antarctic Wildlife; 20

Salk, Jonas:

Anatomy of Reality: Merging of Intuition and Reason; 65

Salomon, Michel, and trans. by Guy Daniels:

Future Life; 275

Sanders, William B.: Criminology; 133

Sandor, Bela I .:

Engineering Mechanics: Statics and Dynamics, Combined Volume; 91

Sanger, Marjory Bartlett: Forest in the Sand; 80

Santrey, Laurence:

Discovering the Stars; 96 Santrey, Louis: Autumn: Discovering the Seasons; 215

□ Spring: Discovering the Seasons: 215
□ Summer: Discovering the Seasons: 215
□ Winter: Discovering the Seasons: 215

Satter, Ellyn:

Child of Mine: Feeding with Love and Good Sense; 152

Saxon, James A., and Robert E. Fritz:

Beginning Programming with Ada; 187

Sadisi Philip and David Cooks

Scalisi, Philip, and David Cook: Classic Mineral Localities of the World: Asia and Australia; 199

Schaller, George B .:

Golden Shadows, Flying Hooves; 145 Schickedanz, Judith A., et al.:

Strategies for Teaching Young Children, 2nd ed.; 134

Schniedewind, Nancy, and Ellen Davidson:

Open Minds to Equality: A Sourcebook of Learning Activities to Promote Race, Sex, Class, and Age Equity: 96

Schowalter, John E., et al. (Eds.): The Child and Death; 274

Scott, George P., and Heinz W. Wahner (Eds.):

Radiation and Cellular Response; 148 Scott, Jack Denton:

Orphans from the Sea; 36

Selden, Paul: Face of the Earth; 31

Selsam, Millicent E., and Joyce Hunt:

A First Look at Spiders; 34

Seyer, Martin D.:

RS-232 Made Easy: Connecting Computers, Printers, Terminals, and Modems; 258

Shakhashiri, Bassam Z.:

Chemical Demonstrations: A Handbook for Teachers of Chemistry, Vol. 1: 198

Shapiro, Howard I.: The Pregnancy Book for Today's Woman;

Shapiro, Stuart L., and Saul A. Teukolsky: Black Holes, White Dwarfs, and Neutron Stars: The Physics of Compact Objects; 196

Sheeler, Phillip and Donald E. Bianchi: Cell Biology: Structure, Biochemistry, and Function: 142

Sheffield, Charles:

Man on Earth: How Civilization and Technology Changed the Face of the World: A Survey from Space; 291

Shelton, Jay W Solid Fuels Encyclopedia; 152

Shepard, Paul:

Nature and Madness: 191

Shepherd, Gordon M .: Neurobiology: 83

Shepherd, Michael, (Ed.): Psychiatrists on Psychiatry; 88

Sherman, Alan, and Sharon J. Sherman: Chemistry and Our Changing World: 76

Sherman, Irwin W., and Vilia G. Sherman: Biology: A Human Approach, 3rd ed.; 202

Shevell, Richard S .:

Fundamentals of Flight; 91

Shive, John N., and Robert L. Weber: Similarities in Physics: 75

Shoup, Terry E .:

Numerical Methods for the Personal Computer; 196

Showers, Paul:

You Can't Make a Move without Your Muscles: 35

Sikonowiz, Walter:

Guide to the IBM Personal Computer;

Silverstein, Alvin and Virginia B .: Heartbeats: Your Body, Your Heart; 160

Simon, Hilda: Sight and Seeing: A World of Light and

Color: 204 Simon, Seymour:

Little Giants: 99 \[ Look to the Night Sky: An Introduction to Star Watching:

Simonds, John Ormsbee:

Landscape Architecture: A Manual of Site Planning and Design: 28

Simpson, George Gaylord:

Attending Marvels: A Patagonian Journal: 28

Singer, Wenda Goodhart, Stephen Shechtman, and Mark Singer:

Real Men Enjoy Their Kids! How to Spend Quality Time with the Children in Your Life; 131

Sirota, Adair:

Preparing for Childbirth: A Couple's Manual: 149

Skier, Ken:

Top-Down BASIC for the TRS-80 Color Computer: 254

Skinner, B.F., and M.E. Vaughan: Enjoy Old Age: A Program of Self-Management: 189

Skutch, Alexander F .:

Birds of Tropical America; 83 Nature through Tropical Windows; 287

Slochower, Joyce Anne:

Excessive Eating: The Role of Emotions and Environment; 149

Smith, Bert Kruger:

Looking Forward: New Options for Your Later Years: 5

Smith, Brian Reffin:

Introduction to Computer Programming: BASIC for Beginners: 215

Smith, Brian Reffin, and Lisa Watts: Usborne Guide to Better BASIC: 254 Smith, Samuel:

Ideas of the Great Psychologists; 66

Snook, I. Donald, and Leo D'Orazio: Opportunities in Health and Medical Careers: 149

Snowden, Sheila: The Young Astronomer: 216

Sobel, Max A., and Norbert Lerner: Algebra and Trigonometry: A Pre-Calculus Approach, 2nd ed.: 73 College Algebra: 136

Solkoff, Joel:

Learning to Live Again: My Triumph over Cancer: 133

Sorenson, Harry A .:

Energy Conversion Systems: 150

Soule, Gardner:

Mystery Creatures of the Jungle: 34 Spannbauer, Paul M .:

Laboratory Exercises in Human Physiology: 88

Sparks, Fred W., Paul K. Rees, and Charles Sparks Rees:

Plane Trigonometry, 8th ed.: 280

Spence, Janet T., (Ed.):

Achievement and Achievement Motives: Psychological and Sociological Approaches: 66

Spencer, Donald D.:

BASIC Programming: 254 Problem Solving with BASIC: 254

Spencer, Edgar W .: Physical Geology; 140

Sperry, Roger:

Science and Moral Priority: Merging Mind, Brain and Human Values: 129

Speth, John D.:

Bison Kills and Bone Counts: Decision Making by Ancient Hunters: 294

Spielberger, Charles D., and Rogelio Diaz-Guerrero:

Cross-Cultural Anxiety, Vol. 2: 274

Squires, Donald F .:

The Ocean Dumping Quandry: Waste Disposal in the New York Bight; 70

Stacey, William and Anson Shupe: The Family Secret: Domestic Violence in America; 133

Steinhaus, H.:

Mathematical Snapshots, 3rd ed.; 73 Stelley, Diane G .:

Beekeeping: An Illustrated Handbook; 151

Sterba, Gunther:

The Aquarium Encyclopedia: 92 Stern, Robert A., and Nancy Stern:

Concepts of Information Processing with BASIC: 255 An Introduction to Computers and Information Processing: 64

Stockley, Corinne, and Lisa Watts: Usborne Guide to Computer Jargon: 255 Stokes, Donald W .:

A Guide to Observing Insect Lives; 83 Stommel, Henry, and Elizabeth Stommel: Volcano Weather: The Story of 1816, The Year without a Summer: 78

Stone, Doris M .:

The Lives of Plants; 203

Storms, Laura:

The Bird Book: 34

Stowe, Keith:

Ocean Science, 2nd ed.: 140

Strahler, Arthur N., and Alan H. Strahler: Modern Physical Geography, 2nd ed.;

The Study Group of New York:

Children & Sex: The Parents Speak; 292 Stultz, Russell A .:

The Illustrated CP/M-WordStar Dictionary: With MailMerge and SpellStar Operations; 255

Sullivan, Howard, and Norman Higgins: Teaching for Competence: 134

Swanson, Carl P.:

Ever-Expanding Horizons: The Dual Informational Sources of Human Evolution; 202

Swartz, Clifford:

Prelude to Physics; 281 Swartz, Jon D., Robert C. Reinehr, and Wayne H. Holtzman: Holtzman Inkblot Technique, 1956-1982:

An Annotated Bibliography: 190 Sylvester, Edward J., and Lynn C. Klotz: The Gene Age: Genetic Engineering and the Next Industrial Revolution: 202

Tatchell, Judy, and Bill Bennett: Understanding the Micro; 215

Tatchell, Judy, and Nick Cutler: Practical Things to Do with a Microcomputer: 255

Taylor, Eugene:

William James on Exceptional Mental States: The 1896 Lowell Lectures: 208

Taylor, G. Jeffrey: Volcanoes in Our Solar System; 15

Taylor, Gordon Rattray:

The Great Evolution Mystery; 80 Taylor, L.B., Jr.:

Space: Battleground of the Future?: 150 Taylor, Ron:

50 Facts about Animals; 218 \subseteq 50 Facts about Speed & Power: 161

Tebbe, Paul:

Programming the Apple II in BASIC:

Teicholz, Eric, and Brian J.L. Berry: Computer Graphics and Environmental

Planning: 192 Terzian, Yervant, and Elizabeth M. Bilson (Eds.):

Cosmology and Astrophysics: Essays in Honor of Thomas Gold: 13

Thomas, Lewis: Late Night Thoughts on Listening to Mahler's Ninth Symphony; 188 🗌 The Youngest Science: Notes of a Medicine-

Watcher: 24 Thornburg, David D.: Every Kid's First Book of Robots and

Computers: 260

Tiley, N.A.: Discovering DNA: Meditations on Genetics and a History of the Science; 80

Timberlake, Karen: Chemistry, 3rd ed.: 76 Tolstoy, Ivan:

James Clerk Maxwell: A Biography; 95 Toole, Amy L., and Ellen Boehm:

Off to a Good Start: 464 Readiness Activities for Reading, Math, Social Studies, and Science; 278

Torgersen, Don Arthur:

Elephant Herds and Rhino Horns; 35 ☐ Giraffe Hooves and Antelope Horns; 35 \( Killer Whales and Dolphin Play: 35 Lion Prides and Tiger Tracks: 35

Torrey, E. Fuller:

Surviving Schizophrenia: A Family Manual: 149

Tortora, Gerald J .:

Principles of Human Anatomy, 3rd ed.;

Trefil, James S .:

The Moment of Creation: Big Bang Physics from before the First Millisecond to the Present Universe: 196 The Unexpected Vista: A Physicist's View of Nature: 75

Tributsch, Helmut:

How Life Learned to Live: Adaptation in Nature: 17

Trier. Carola S .:

Exercise: What It Is, What It Does; 99 Triere, Lynette, with Richard Peacock:

Learning to Leave: A Woman's Guide;

Trim, Donald W .:

Calculus and Analytic Geometry: 280 Triola, Mario F.

Elementary Statistics, 2nd ed.; 73 Troeger, Jack Clayton:

From Rift to Drift: Iowa's Story in Stone:

Truitt, Marcus M.:

Soil Mechanics Technology: 151

Tsoulfanidis, Nicholas:

Measurement and Detection of Radiation: 198

Tucker, Jonathan B:

Ellie: A Child's Fight against Leukemia: 24

Tuma, Jan J.:

Handbook of Physical Calculations, 2nd enlarged and revised ed.: 75

Turk, Dennis C., Donald Meichenbaum, and Myles Genest:

Pain and Behavioral Medicine: A Cognitive-Behavioral Perspective; 290

Turnbull, Colin M .: The Human Cycle: 67

Uffenbeck, John E .:

Hardware Interfacing with the Apple II Plus: 257

Vallee, Jacques:

The Network Revolution: Confessions of a Computer Scientist: 2

Vandivert, Rita:

To the Rescue: Seven Heroes of Conservation: 7

Van Strum, Carol:

A Bitter Fog: Herbicides and Human Rights: 70

van Tienhoven, Ari:

Reproductive Physiology of Vertebrates, 2nd ed.; 81

van Zyll de Jong, C.G.:

Handbook of Canadian Mammals: Marsupials and Insectivores, Vol. 1; 287

Veley, Victor, F., and John J. Dulin: Modern Electronics: A First Course; 91

Verschueren, Karl:

Handbook of Environmental Data on Organic Chemicals, 2nd ed.; 277 Vogt, Thomas M.

Making Health Decisions: An Epidemiologic Perspective on Staying Well;

Volpe, E. Peter:

Biology and Human Concerns, 3rd ed.;

Wagoner, Robert V., and Donald W. Gold-

Cosmic Horizons: Understanding the Universe: 74

Wakefield, Jay Stuart, (Ed.): Managing Medicine: 149

Waldman, Gary:

Introduction to Light: The Physics of Light, Vision, and Color; 13

Walford, Roy L.

Maximum Life Span; 25 Walker, Charles A., Leroy G. Gould, and Edward J. Woodhouse (Eds.):

Too Hot to Handle? Social and Policy Issues in the Management of Radioactive Wastes: 70

Walker, Stephen:

Animal Thought: 3

Wallach, Michael A., and Lise Wallach: Psychology's Sanction for Selfishness: the Error of Egoism in Theory and Therapy: 66

Walters, Derek: Chemistry; 198

Walton, Alan J.:

Three Phases of Matter, 2nd ed.; 137 Wan, Thomas T.H., Barbara Gill Odell,

and David T. Lewis:

Promoting the Well-Being of the Elderly: A Community Diagnosis; 8

Wanner, Eric, and Lila R. Gleitman (Eds.): Language Acquisition: The State of the Art: 8

Ward, Brian R.:

Birth and Growth; 160 D Body Maintenance; 160 Food and Digestion; 99

Ward, Hiley H .:

Feeling Good about Myself: 153 Ware, George W.:

Pesticides: Theory and Application; 91

Washburn, Mark:

Distant Encounters: The Exploration of Jupiter and Saturn: 74

Waters, Gaby, and Nick Cutler: Practice Your BASIC: 254

Watson, Donald, and Kenneth Labs: Climatic Design: Energy-Efficient Building Principles and Practices; 152

Watson, James D., John Tooze, and David T. Kurtz:

Recombinant DNA: A Short Course; 284 Watt, Daniel:

Learning with Logo; 260

Weaver, John L .:

Grizzly Bears; 218 Webb, George Ernest:

Tree Rings and Telescopes: The Scientific Career of A.E. Douglass; 137

Weber, Robert L.

More Random Walks in Science: 10 Webster, Tony:

Microcomputer Buyer's Guide, 1983 ed.: 256 Office Automation & Word Processing Buyer's Guide: 256

Webster, Vera R.:

Plant Experiments: 32

Weil, Andrew, and Winifred Rosen: Chocolate to Morphine: Understanding Mind-Active Drugs; 89

Weir. B.S., (Ed.):

Statistical Analysis of DNA Sequence Data: 202

Weiss, Harvey:

Machines and How They Work; 299

Weiss Louise:

Access to the World: A Travel Guide for the Handicapped; 133

Wells, Stephen G., and Donald R. Haragan (Eds.):

Origin and Evolution of Deserts; 140 Wetherbe, James C.

Executive's Guide to Computer-Based Information Systems; 212

Wheeler, Gerald F., and Larry D. Kirkpatrick:

Physics: Building A World View; 76

White, Richard E.:

A Field Guide to the Beetles of North America: 205

Whitlock, Ralph:

Animals on the Hunt; 99

Wilcox, Fred A .:

Waiting for an Army to Die: The Tragedv of Agent Orange; 277

Wilkes, Angela: Simple Science; 295

Williams, Brian:

Aircraft: 35 Williams, Hugh J.:

Introduction to Organic Chemistry; 76 Williams, John G., and Andrew W. Wil-

Field Guide to Orchids of North America: From Alaska, Greenland, and the

Arctic South to the Mexican Border; 143 Williamson, Samuel J., and Herman Z. Cummins:

Light and Color in Nature and Art: 138 Wilson, David B., (Ed.), with Warren D.

Dolphin: Did the Devil Make Darwin Do It? Modern Perspectives on the Creation-Evolution Controversy; 275

Wilson, Doris Burda, and Wilfred J. Wilson:

Human Anatomy, 2nd ed.: 149

Wilson, Peter J .:

Man, the Promising Primate: The Conditions of Human Evolution, 2nd ed.; 202

Wolfe, Bob and Diane:

Emergency Room; 160 Woodburne, Russell T .:

Essentials of Human Anatomy, 7th ed.;

Woodforde, John:

The Strange Story of False Teeth; 209 Woodward, Herbert N.: Human Survival in a Crowded World:

Yamada, Kenneth M., (Ed.):

Cell Interactions and Development: Molecular Mechanisms; 81

Yorburg, Betty:

Families and Societies: Survival or Extinction?: 131

Zaneski, Richard:

Software Manual Production Simplified: 27

Zeilik, Michael, and John Gaustad:

Astronomy: The Cosmic Perspective; 74
Zigler, Edward, and David Balla (Eds.):
Mental Retardation: The Developmen-

tal-Difference Controversy; 25

Zigmond, Naomi, Ada Vallecorsa, and Rita Silverman:

Assessment for Instructional Planning in Special Education; 72

Zilbergeld, Bernie:

The Shrinking of America: Myths of

Psychological Change: 128

Zimmerman, David R.:

The Essential Guide to Nonprescription Drugs: 89

Zubay, Geoffrey, et al.: Biochemistry; 143

## Films/Video/Filmstrips

Adelphi Productions:	
Choices; 222 Intimate Companions;	
221	
Adelphi University Center for Aging:	
Beware: The Gaps in Medical Care for	1
Older People; 49 Rose by Any Other	
Name; 42	
Agency for Instructional Television:	
Figure Out Series; 43 \( \square\$ It Figures Se-	
ries; 166	
Aims Media, Inc.:	
The Grand Canyon Chronicles: Meso-	
zoic and Cenozoic Eras; 45	
Alfred Higgins Productions, Inc.:	
Food: Keep It Safe to Eat; 115   Stay-	
ing Well with Harv and Mary; 114	
Who Stole the Quiet Day?, 2nd ed.: 309	
Altana Films:	

Women and Sexuality: A Century of Change; 164

Appalshop, Inc.: Lord and Father: 39

Arthur Mokin Productions, Inc.:

Active Solar Heating and Cooling: 118

□ Energy Economics and Calculating
Needs; 120 □ Introduction to Energy
and Heat: 119 □ The Laboratory Safety
Basics: 117 □ Passive Solar Heating
and Insulation; 119 □ Solar Collectors,
Solar Radiation, Insolation Tables: 58

Audio Visual Narrative Arts, Inc.: Computer Survival Guide: A Crash Course in Computer Literacy: 264

Audio-Visual Resource Center, Cornell University:

Daylight Savings: Four-Season Solar Homes; 174 □ pH Meter; 106

Audio Visual Services, The Pennsylvania State University:

Chemical Building Blocks: 106 ☐ Gastrulation and Larval Stages: 169 ☐ Human Facial Expression: 112 ☐ Preservation of Pair Bonds through Rival Inhibitation in Hamadryas Baboons (Field and Cage Experiments): 111 ☐ Voice Production: The Vibrating Larynx: 114 ☐ Where There Is Life There Is Motion: Function of Microtubules: 108

Barr Films:

Anger: Handle with Care: 101 ☐ The Behavior of Light: 225 ☐ Celestial Earth: 106 ☐ Choice: 38 ☐ Decision Making: Alternatives and Information: 38 ☐ Decision Making: Outcome and Action: 38 ☐ Electro-Magnetic Waves: 305 ☐ The Exercise & Rest Film, revised: 308 ☐ Force & Motion: Newton's 3 Laws: 105 ☐ Mechanical Waves: 225 ☐ Over-the-Counter Drugs: Smooth Talk and Small

Print: 113 Seeing through Commercials: 166 64,000,000 Years Ago: 107 The Strongest Man: 224 You've Come a Long Way, Rene: 166
Beacon Films:
Food for Thought: Breads and Cereals:

Food for Thought: Breads and Cereals; 52 Food for Thought: Fruits and Vegetables; 52 Food for Thought: Meat and Alternates; 53 Food for Thought: Milk and Milk Products; 53 Mediualizing Instruction: 224 Assterbuilders; 227 Media Utilization; 224 Pinkfoot: 227 Principles of Learning and Instruction; 304 Seabirds: 228 Spring: Nature's Sights and Sounds; 306 He Sugar Beet—How Sweet It Is: 309 Sunflowers—More than a Pretty Face: 231

Benchmark Films, Inc.:

Baobab: Portrait of a Tree; 104 ☐ Fungi and Man; 306 ☐ Mzima: Portrait of a Spring; 168 ☐ The Paramecium; 307

Bergwall Productions, Inc.:

The Apple II Computer Explained: 269

□ Computer Programming in BASIC;
269 □ Electronic Power Supplies: 179

□ Fusion Energy: Hope for the Future;

Berlet Films:

Legacy for a Loon; 307 ☐ Seasons of the Elk: 170

Bill Wadsworth Productions: First Things First; 223

Bitterroot Films:

Phantom Cowboy; 164 Bullfrog Films:

The Close to Nature Garden; 231 \subseteq The Great Horseshoe Crab Field Trip; 226 \subseteq Gulf Stream; 107 \subseteq In Our Own Backyard: The First Love Canal, revised; 303 \subseteq Radiation: Impact on Life; 44 \subseteq The Sun Dagger; 102 \subseteq Tools for Research: Questions about Animal Rights; 221

CRM/McGraw-Hill Films:

Bulimia; 111 ☐ The Color Computer; 263 ☐ Don't Bother Me, I'm Learning: Adventures in Computer Education; 268 ☐ Don't Bother Me, I'm Learning: Computers in the Community: 265 ☐ The Immune Response; 230 ☐ Microcomputers: An Introduction; 265

Cally Curtis Co.:

The Choice: Your Own Best Friend? Your Own Worst Enemy?; 301

Cambridge Documentary Films, Inc.: Calling the Shots: The Advertising of Alcohol: 223 ☐ Pink Triangles: 222 ☐ Rape Culture, revised ed.; 303 Carousel Films and Video: The Boy Who Turned Off; 164

The Center for Humanities:

The Computer: What It Can—and
Can't—Do; 269

Central West Virginia Media Arts: Small Business My Way: 164

Churchill Films:

Computers: Tools for People; 264 
Deciso 3003; 41 Doin' What the Crowd Does; 102 Flight to Survival; 48 Girl Stuff; 50 Grieving: Suddenly Alone; 38 Health in the Later Years; 112 Heart and Arteries in Trouble; 112 Heart Attacks; 112 High Blood Pressure; 171 John Muir's High Sierra; 53 JoJo Blues; 41 Mel on Wheels; 42 Mother May I? (School Version); 42 Nutrition in the Later Years; 176 Physical Fitness in the Later Years; 230 Strokes; 174 Turn a Handle, Flick a Switch, revised ed.; 303

The Cinema Guild: Rape/Crisis; 301

Clearvue, Inc.:

The American Indian: A Study in Depth; 177 □ Classification of Animals; 178 □ Energy: The Key to Man's Greatest Goals: 177 □ The Five Senses; 178 □ Head Lice: 179 □ Masculinity; 116 □ Shores: The Edge of Things; 118

The Conservation Foundation: On American Soil; 52 Coronet Films & Video:

Allergy? Aller-Choo!; 49 ☐ Chemistry: Acids, Bases and Salts, 2nd ed.; 305 ☐ Chemistry: Elements, Compounds and Mixtures, 2nd ed.; 226 ☐ Chemistry: Solution (Ionic and Molecular), 2nd ed.; 306 ☐ Clean Power: 50 ☐ If You Knew How I Feel: Brad's Learning Disability; 165 ☐ Know Your Library, 3rd ed.; 301

Creative Venture Films: What's It Like to Be an Engineer?; 42

Crystal Productions:

Earth Science: Landforms; 56 ☐ Solar

Power; 58 ☐ Sun Up; 58 ☐ Wind Energy; 58

Cultural and Educational Media:

Her Name Came on Arrows: A Kinship Interview with the Baruya of Papua New Guinea: 39 
To Find the Baruya Story: An Anthropologist at Work with a New Guinea Tribe; 40

Computer Careers: Jobs for the 80s; 269 □ Computerized Classroom; 270 □ Flight: Principles and Technology; 118 □ High Technology: How It Works; 311 □ Noise: How Much Can We Take; 57 □ Soil: Case Study of an Ecosystem; 120	rransplant: 112	current Flow; 1/4 ☐ Earth Grounds and Short Circuits; 115 ☐ Electric Power; 115 ☐ How Electricity is Pro- duced; 174 ☐ Hypothermia: Nature's Cold Killer; 171 ☐ Magnetism; 175 ☐ Our Food; 176 ☐ What is Electricity?; 175
Educational Images:  Loving Us to Death: Recreation Management in the Backcountry; 177   The Microscopic Pond; 232	Relations; 302 ☐ The Man behind the Mask; 309 ☐ Mathscore Two; 304 ☐ Math Topics: Geometry; 304 ☐ Welcome to the Future: Computers in the	International Oceanographic Foundation Film Library: Index; 45
Educational Media International:  Bacteria and Health; 307  Investigating the Nervous System; 308  Lifetimes of Changes: Development and Growth; 227  Plants in Action; 227	Classroom: 268 FMS Productions Inc.: Intervention & Recovery: 165 □ Sex, Booze and Blues and Those Pills You Use: 165	Journal Films, Inc.:  Basic Nutrition: Let's Make a Meal; 176  Calories: Enough is Enough, 2nd ed.; 176 Coping with Stress; 228 Food Labeling: Understanding What You Eat,
Electric Power Research Institute: Windows in Time: Research Today for Energy Tomorrow; 221	Focus Media, Inc.: Clouds and Precipitation: 56	2nd ed.: 231 ☐ Getting Ready; 41 ☐ Growing Up Female; 170 ☐ Head- aches; 170 ☐ High Blood Pressure; 230
Encylopaedia Britannica Educational Corp.:  Animals in Autumn and Winter, 2nd ed.;  109  Atomic Energy: Inside the Atom, 2nd ed.; 167  The Beaver Family, 2nd ed.; 110  The Behavior of Matter; 43   Blood: The Microscopic Miracle, 2nd ed.; 111  Clothing: A Basic Need; 56   Communication: A Basic Need; 55   Computer Applications: Education; 104	Grandview Hospital, Audiovisual Dept.:  Bronchoscopy; 308 ☐ Understanding Chemotherapy; 309 ☐ What You Don't Know Can Hurt You, revised ed.: 230 Guidance Associates: Word Processing on Your Microcomputer: From Keyboard to Printout; 270	☐ Low-Back Pain; 172 ☐ Man of the Trees; 306 ☐ New Baby Care; 176 ☐ Plaque and Prevention; 172 ☐ Prenatal Management; 172 ☐ Preventive Dental Care; 173 ☐ Understanding Labor; 171 ☐ Weight Control; 176 ☐ Weight, Nutrition and Exercise during Pregnancy; 174
☐ Computer Applications: Games and Recreation; 101 ☐ Computer Applica- tions: Manufacturing and Design; 101 ☐ Computer Applications: Science and	Handel Film Corp.:  The Computer and You: An Introduction; 263   The Laser Beam, 2nd ed.;  175   Science Fairs; 225  Hawkhill Associates, Inc.:	Learning Corporation of America: 1 Think I'm Having a Baby; 103 ☐ Pro- ject Puffin; 48 ☐ Working in Science; 225
Medicine; 264 ☐ Confiscated!: 56 ☐ Evidence for the Atomic-Molecular Theory, 2nd ed.: 106 ☐ Explaining Matter: Chemical Change, 2nd ed.; 106 ☐ Flowers at Work, 3rd ed.; 168 ☐ Food: A Basic Need: 121 ☐ Groundwater: 107 ☐ The Gypsy Moth: A Dilenma; 110 ☐ The Houseffy, 3rd ed.; 110 ☐ Inquiry into Prehistoric Life; 56	The Computer; 263  The Good News from Earth; 310  The Soul of Science: An Audiovisual History of Science from Anaximander to Einstein: Parts 1 & 2; 116  The Soul of Science: An Audiovisual History of Science from Anaximander to Einstein: Part 3; 117  The Soul of Science: An Audiovisual History of Science from Anaximander to Einstein: Part 3; 117	Learning Tree Filmstrips:  Alcohol and You: 232 ☐ Drugs and You: 177 ☐ Smoking and You: 179  Lucerne Films, Inc.:  Everglades Alligator: 47 ☐ For the Love of an Eagle: 48 ☐ Galapagos Wildlife: 110 ☐ Rivers at Work: 306 ☐ Slope: 226
☐ Learning about Flowers and Their Seeds, 2nd ed.; 169 ☐ Learning about Nutrition; 121 ☐ Learning about Stroke; 113 ☐ Life Changes Cause Stress; 55 ☐ My Family and Me; 55 ☐ Nutrition: Building Better Health; 58 ☐ Occupa-	stein: Part 4; 117 Hayden Book Co.: The UNIX System: Making Computers Easier to Use; 268  The UNIX System: Making Computers More Productive; 268	Marshfilm Enterprise, Inc.:  Computer Literacy Series; 55 ☐ Energy Series; 310  Marty Stouffer Productions, Ltd.:  Backyard Wildlife; 307 ☐ Living with Wildlife; 48
tional Profiles: Careers in Health: 104  ☐ Our Vanishing Wildlife: 57 ☐ Pro- tists and Non-Flowering Plants: 232 ☐ Reaching Potential: 42 ☐ The Rock Cy- cle: 107 ☐ Royal Albatross: 111 ☐ Sim- ple Machines: Inclined Planes and	Hubbard: Career Education for Children and Youth in Special Education; 310 ☐ Find the One That's Different; 41 Human Relations Media: Anger: The Turbulent Emotion; 310 ☐	Media Centre, University of Toronto:  Chemotherapy: Procedures for the Safe Preparation of Parenteral Antineoplas- tic Agents; 112 ☐ Fracture Toughness: Its Roles in Engineering Design; 52 ☐ Right Ways and Wrong Ways: Phar-
Levers, 3rd ed.: 115 ☐ The Skin: Its Structure and Function: 114 ☐ Stress in Your Life: 118 ☐ What Plants Need for Growth, 2nd ed.: 109 ☐ Yellowstone in Winter: 168 Enjoy Communicating, Inc.: Edible Plants of the Field and Forest:	Dangerous Dieting: The Wrong Way to Lose Weight: 311 ☐ Enzymes: Regulators of Body Chemistry; 117 ☐ Life in the Womb: The First Stages of Human Development; 311 ☐ Schizophrenia: Removing the Veil: 311	macist/Patient Interaction; 173  The Media Guild: After the Earthquake; 106 ☐ Allostery; 46 ☐ The Autistic Child; 49 ☐ Body and Mind; 43 ☐ Caste and Class; 38 ☐ Chicken or Egg?; 46 ☐ Cosmology
179 ☐ Potovoltaics: Electricity from Sunshine: 179 ☐ Poisonous Plants in the House and Garden: 233	Icarus Films:  The Price of Change; 39  Todos San-	before Newton; 105 ☐ Diabetes: Restoring the Balance; 50 ☐ Differential Gene Expression: 168 ☐ Digestion; 50 ☐ Discovering Computers; 268 ☐
Fanlight Productions:	tos Cuchumatan; 302  A Veiled Revolution; 40  Women under Siege; 40	Elements Discovered; 44  Enzymes: Structure and Function; 108  Ethol-
I Don't Have to Hide; 50	Ideas and Images, Inc.:	ogy: From Newts to Newborns; 46
Filmakers Library, Inc.:	Cathy: 223  Lila: 163	Happy Landing: 163  How Flowers
Asante Market Women: 163 ☐ Bring Back My Bonnie: 170 ☐ Brittle Bones;	Impact Productions: In the Nuclear Shadow: What Can the	Avoid Incest; 47 \(\subseteq\) Life on Seashores; 108 \(\subseteq\) Loved, Honored and Bruised;
170 The Business of Aging; 164	Children Tell Us?; 163	103 \( \subseteq \) Mars: The Viking Mission; 103
DES: The Timebomb Drug; 308 Does	Indiana University, Audio-Visual Center:	☐ Membranes; 46 ☐ Motion: Newton's
It Hurt? Preparing a Child for the Hospital; 308  Home, Sweet Homes: Kids	Infancy Research Methods; 230  Introduction to Development; 227  Programming for Microcomputers; 268	Laws; 44 ☐ Neurochemistry; 50 ☐ Neurophysiology; 51 ☐ Of Metal and

The Family Secret; 302 Kidney International Film Bureau Inc.:

Educational Dimensions Group:

Patterns in Development: Cell   Movement: 47   The Philosophy of Science !: 43   Philosem: 108   Plants:   Problems with Water: 47   Plasticity in the Central Nervous System: 51   Brespiratory Mchanisms: 111   The Social Primate: Good Timing: 49   The Vertebrate Kidney: 51   What is Development?: 108   Leakey: 54   Learning and Instinct in Animals: 116   Plants: What Happens in the Winter: 178   Rain Forest: 108   Rocks and Minters: 117   Seeds and How They Travel; 232   Steeping and Resting: 333   Weather: 232   Swamp Ecosystem: 306   Today and Tomorrow in Space: The Space Shuttle and Beyond: 233   Weather: 232   Swamp Ecosystem: 333   Weather: 232   Swamp Ecosystem: 333   Weather: 232   Swamp Ecosystem: 334   Weathering and Berosin: 178   What Mappens   Swamp Ecosystem: 345   Weathering and Berosin: 178   What Mappens   Wellands Resources: 107   Chemistry Households: 45   Weathering and Berosin: 178   What Mappens   Wellands Resources: 107   Chemistry Households: 45   Weathering and Berosin: 178   What Mappens   Wellands Resources: 107   Chemistry Households: 45   Weathering and Berosin: 178   What Mappens   Wellands Resources: 107   Chemistry Households: 45   Weathering and Berosin: 178   What Mappens   Wellands Resources: 107   Chemistry Households: 45   Weathering and Berosin: 178   What Mappens   Wellands Resources: 107   Chemistry Households: 45   What Mappens   What			
To Catch a Cloud: A Thoughtful Look at Acid Rain: 303  at Acid Rain: 40  at Dispersion: 178   What Makes Deathering and Erosion: 178   What Ma	47 □ Patterns in Development: Cell Movement; 47 □ The Philosophy of Science 1; 43 □ Phloem; 108 □ Plants: Problems with Water; 47 □ Plasticity in the Central Nervous System; 51 □ Respiratory Mechanisms; 111 □ The Social Primate: Good Timing; 49 □ The Vertebrate Kidney; 51 □ What is Development?; 108	puter: Tool for the Future; 265 \[ Dol- phins; 110 \] Fossils: Clues to the Past; 107 \[ An Introduction to the Atom; 56 \] An Introduction to Computers; 270 \[ An Introduction to Heredity; 118 \] Leakey; 54 \[ Learning about Com- puters; 265 \[ Learning and Instinct in Animals; 116 \[ Plants: What Happens in the Winter; 178 \[ Rain Forest; 108	Random House Media:  The Abortion Issue: Both Sides of the National Debate: 310  Genetic Controversy: Gene Splicing & Cloning: 311  Research Productions:
□ A Picture of Health: 172 □ Plastic Surgery; 114 □ Seizures; 51 □ Shifting Gears; 101 □ Some Secrets Should Be Told; 104 □ Stress: You Can Live with It: 173 □ The Touching Problem; 42 □ Up the Creek: 102 □ The Young Alcoholic: A Family Dilemma; 104  Idition Bearers; 164  Oak Woods Media, Inc.:  Breast Cancer: We're Making Progress Every Day; 49 □ Interferon; 113 □ Jennifer: A Revealing Story about Genial Herpes: 111 □ The Observatories; 105 □ Pre-Op!; 51 □ The Role of Research; 4nd You: Your Health: 115 □ Space Research and You: Your Home and Environment; 115 □ Space Research and You: Your Transportation; 52 Iational Film Board of Canada:  Acid Rain: Requiem or Recovery; 40 □ Arthritis: A Dialogue with Pain; 170 □ Time for Caring: 102  Intime for Caring: 102  Animals That Build; 109 □ Australia's  Herpes: The Evasive Inveder; 171  Northern Michigan University:  Finnish American Lives; 222 □ Tradition Bearers; 164  Coak Woods Media, Inc.:  The Forest Seasons: An Introduction to Ecology; 120  The Forest Seasons: An Introduction to Ecology; 120  The Forest Seasons: An Introduction to Ecology; 120  The Texture Films Collection:  Where Did You Get That Woman?; 222  Time-Life Video:  Aging: The Methuselah Syndrome; 45  □ Did Darwin Get It Wrong?; 46 □ The Survival of the Species; 39  University of California Extension Media Co.:  BASIC Power; 263 □ Chile Pequin; 36  Walt Disney Educational Media Co.:  Basic Communication Skills; 304 □ Close Up on the Plaints; 43 □ The Computer People: 269 □ Computers The Truth of the Matter; 264 □ Jiming with Change; 302 □ Living with Change; 304 □	To Catch a Cloud: A Thoughtful Look at Acid Rain: 303 loody Institute of Science:  The Energy Series: 116 □ Seed Dispersal; 169 lT1 Teleprograms, Inc.:  Asthma: 49 □ Big Boys Can Cry: The Changing American Man; 163 □ Deck the Halls: 101 □ Having a Sibling Go to the Hospital: 50 □ How Do You Tell: 102 □ Lifesavers: Fitness and Nutri-	Panda; 111 ☐ Seeds and How They Travel; 232 ☐ Sleeping and Resting; 232 ☐ A Swamp Ecosystem; 306 ☐ Today and Tomorrow in Space: The Space Shuttle and Beyond: 233 ☐ Weather: Come Rain, Come Shine; 45 ☐ Weathering and Erosion; 178 ☐ What Makes Day, Night, and the Seasons; 178 New Day Films: From Harlem to Harvard; 301 ☐ To Have and to Hold; 104	Biology: Medical Advances from Ocean Studies; 46
Ecology: 120   Time-Life Video:   Aging: The Methuselah Syndrome: 45	☐ A Picture of Health; 172 ☐ Plastic Surgery; 114 ☐ Seizures; 51 ☐ Shifting Gears; 101 ☐ Some Secrets Should Be Told; 104 ☐ Stress: You Can Live with It; 173 ☐ The Touching Problem; 42 ☐ Up the Creek; 102 ☐ The Young Al-	Herpes: The Evasive Invader: 171 Northern Michigan University: Finnish American Lives; 222   Tradition Bearers; 164  Oak Woods Media, Inc.:	Counseling the Radiation Therapy Patient; 228  The Nurse & the Critically Ill: A Personal Approach to Helping: Parts 1 & 2; 230  The Texture Films Collection:
Breast Cancer: We're Making Progress Every Day; 49			Time-Life Video: Aging: The Methuselah Syndrome: 45
ital Herpes; 171  The Observatories; 105  Pre-Opl; 51  The Role of Research; 40  Space Research and You: Your Health: 115  Space Research and You: Your Home and Environment; 115  Space Research and You: Your Home and Environment; 115  Space Research and You: Your Transportation; 52  Space Research and You: Your Transportation; 52	Breast Cancer: We're Making Progress Every Day: 49 \( \square\) Interferon: 113 \( \square\)	Nursing: A Family Affair; 309 [ To-	
Transportation; 52 Idational Film Board of Canada:  Acid Rain: Requiem or Recovery; 40   Babies; 51   What Guys Want: 102   Public Media Inc.:  Time for Caring: 102 Idational Geographic Society, Educational Services:  Animals That Build: 109   Australia's  Australia's  Australia's  Polymorph Films:  Prophetic Voices; 39   Teens Having Babies; 51   What Guys Want: 102   Basic Communication Skills: 304   Close Up on the Planets; 43   The Computer People: 269   Computer People: 26	ital Herpes; 171 ☐ The Observatories; 105 ☐ Pre-Op!; 51 ☐ The Role of Re- search; 40 ☐ Space Research and You: Your Health; 115 ☐ Space Research	Phoenix Films & Video, Inc.:  Animals Move in Many Ways, revised ed.; 169   Birds: A First Film; 47   Marijuana Alert!; 42   Reptiles: A First	BASIC Power; 263 ☐ Chile Pequin; 38  Villon Films/Worldwise:
Acid Rain: Requiem or Recovery; 40	Transportation; 52	Polymorph Films:	
Services:  Animals That Build: 109 \[ \text{Australia's} \]  Going into Shock; 170 \[ \text{I Am Joe's} \]  Eye; 308 \[ \text{One in Eleven: } 113 \[ \text{Living with Change: } 302 \[ \text{Living with Change: } 302 \]  Living with Change: 302 \[ \text{Living with Change: } 302 \]	Acid Rain: Requiem or Recovery; 40 ☐ Arthritis: A Dialogue with Pain; 170 ☐ Time for Caring; 102	Babies; 51 ☐ What Guys Want; 102 Public Media Inc.: What Price Clean Air; 223	Basic Communication Skills; 304 ☐ Close Up on the Planets; 43 ☐ The Computer People; 269 ☐ Computers:
	Services:  Animals That Build; 109 ☐ Australia's	Going into Shock; 170 $\square$ 1 Am Joe's Eye; 308 $\square$ One in Eleven; 113 $\square$	Cricket, P.S. (Problem-Solver); 304 ☐ Living with Change; 302 ☐ Living with

